

VO-5800PS

Revised-3

This manual includes the informations of Supplement-1, 2 and 3 that have been published already.





SPECIFICATIONS

GENERAL

Video recording: Rotary

Rotary two-head helical scan system

Luminance: fm recording

Color signal: converted subcarrier direct

recording

Video signal system: Power requirements: CCIR standards, PAL or SECAM color 110 - 240 Vac ±10%, 50/60 Hz ±10%

Power consumption: Operating position:

75 W with RM-440

Storage temperature:

-20°C to +60°C (-4°F to +140°F)

Operating temperature:

5°C to 40°C (41°F to 104°F)

Dimensions:

Approx. $446 \times 237 \times 518 \text{ mm (w/h/d)}$ $(17-5/8 \times 9-3/8 \times 20-1/2 \text{ inches})$

including projecting parts and controls

Weight: Approx. 24 kg (53 lb)

VIDEO

VIDEO IN: BNC type x2

1.0 V(p-p) +1.0; -0.5 V(p-p), 75 ohms,

unbalanced, sync negative

DUB IN: 7 pin, x1

TV: 8 pin, x1

VIDEO OUT: BNC type, x1

1.0 V(p-p) ±0.2 V(p-p), 75 ohms, unbal-

anced, sync negative

DUB OUT: 7 pin, x1

TV: 8 pin, x1

Horizontal resolution: Monochrome mode: 340 lines

Color mode: 250 lines

Signal-to-noise ratio: Monochrome mode: more than 48 dB

Color mode: more than 46 dB

Subcarrier

SC IN: BNC type, x1

2 V (0.5 - 3 V) (p-p), 75 ohms, unbalanc-

ed, sync negative

Recording level: Automatic

AUDIO

LINE CH-1, CH-2 IN:

Phono jack, x 1 in each

-10 dB, 47 Kohms

MIC CH-1, CH-2:

Phone jack, x 1 in each

-60 dB, for 600 ohm microphones

LINE CH-1, CH-2 OUT:

8 pin, x1 Phono jack, x 1 in each

-5 dB (with 47 Kohm load)

AUDIO MONITOR:

Minijack, x 1

-5 dB (with 47 Kohm load)

HEADPHONES:

Stereo phone jack, x1

for 8 ohm headphones

Level: adjustable (-24 dB to -46 dB)

TV: 8 pin, x1

Signal-to-noise ratio:

Better than 48 dB (at 3% distortion)

Both channels 1 and 2

Frequency response: 50 - 15,000 Hz (channels 1 and 2)

Recording level adjustment:

Manual, with audio limiter

TAPE TRANSPORT

Tape speed: 9.53 cm/sec (3-3/4 ips)

Recording or playback time:

60 min (with KCA-60)

Fast forward and rewind time:

within 4 min (with KCA-60)

Wow and flutter: ±0.25% (DIN)

lity: U-matic video cassette tape

Tape compatibility: U-m

KCA, KCS type tape

Usable tape: KCA, KCS

SPECIAL FUNCTIONS

Pause: A still picture is obtained, with long

pause function

Search: Possible (still, and 1/30 to 5 times of

normal speed in forward and reverse di-

rections)

Picture search is possible with the RM-440 when the KCS type tape is used.

Tracking control: Possible

Skew control: Possible

Sync system: Internal and external

Vertical-interval switcher:

Internal Internal

Dropout compensator:

Overlap of recording using the PAUSE button:

1 ±1 frame

Programmed operation:

Possible (The memory will be kept for

three days.)

ACCESSORIED SUPPLIED

AC power cord (1)

RECOMMENDED VIDEO EQUIPMENT AND ACCESSORIES

Editing Control Unit RM-440

Color Video Monitor Sony CVM and PVM series

Color Video Camera Sony DXC series Auto Search Control RX-353CE, RX-303CE Remote Control Unit RM-500, RM-580

Cleaning Cassette KC-1C Remote Control Cable RCC-5F Dubbing Cable VDC-5 (5 m)

Monitor Connecting Cable VMC-3P (3 m), VMC-5P (5 m), VMC-10P

(10 m)

Video Responder System VRC-100, VRS-110, VRD-100, VRP-100

RF kit RFK-660UCE/660UB/660UF/660CH

Multi Remote Control Unit RM-555

Video and Audio Signal Distributor DA-500

Video and Audio Switcher VCS-500

VTR Selector RM-V5

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SECTION 1 GENERAL DESCRIPTION

1-1. FEATURES

Automatic editing system: Together with a VO-5850P/VO-5850S Videocassette Recorder and a RM-440 Automatic Editing Control Unit, the VO-5800PS can compose an automatic editing system.

Smooth transition between scenes: The signal from another videocassette recorder or a video camera can be edited by using the PAUSE button, which assures a smooth transition between scenes. It is also possible to assemble two video signals by switching the VIDEO-1/VIDEO-2 select switch.

Search operation: Governed by the search dial, playback at 1/30 to 5 times normal speed is possible in both forward and reverse directions. When a KCS cassette is used, picture search (at about 10 times normal playback speed) is also possible with the search dial on the optional remote control unit.

Dubbing connectors: Connectors for editing or duplicating video signals are included.

LED time counter: The time counter reads the CTL signals recorded on the tape and the LEDs indicate the point on the tape in seconds and minutes.

Automatic transport operation: The PROGRAMMED OPERATION selector allows you to locate a particular point on the tape easily and quickly and also to play back a portion on the tape repeatedly.

Still picture: When the tape is stopped with the PAUSE button during playback, a still picture can be obtained. The guard band noise is limited to the upper or lower part of the screen so that the still picture is easy to see.

Long pause mode: When the tape is stopped in the pause mode for a long period of time, the machine automatically enters the long pause mode to avoid possible damage to the tape.

Moisture detector: When moisture condenses on the video head drum, the moisture detector is activated and the machine stops to avoid possible tape damage. The AUTO OFF indicator lights to indicate moisture condensation.

Remote control and auto search: The machine can be remotely controlled with an optional remote control unit. Any point on the tape can be searched for and played back automatically using an RX-353CE or RX-303CE Auto Search Control Unit.

Connectors for time base corrector: The best possible playback picture can be obtained when a time base corrector (optional) is connected.

Logic control: The logic control system allows you to change modes without pressing the STOP button.

Full automatic rewind: The tape is automatically rewound to the beginning when it runs to the end.

Automatic control of video recording level: The automatic gain control circuit maintains the proper video level, assuring optimum video recording.

Limiter function: The audio recording level is adjusted manually. The limiter circuit minimizes audio distortion at the program peaks.

Two audio tracks: Two audio tracks permits recording and playback of stereo sound or bilingual program material.

Audio dubbing: Audio (commentary, music, etc.) may be added to video recording made earlier.

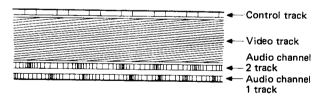
Timer operation: With the aid of a timer (optional), recording and playback can be started and stopped when the recorder is unattended.

Stable playback picture: The servo system using a direct drive capstan motor and drum motor, and the newly developed digital servo IC assure a stable tape transport which reduces tape jitter.

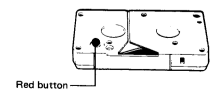
No power adaptation and low power consumption: Thanks to Sony's newly-developed high efficiency switching regulator, the unit can be operated with a wide range of power voltages and frequencies without power adaptation. Power consumption is low.

1-2. NOTE ON VIDEOCASSETTE TAPE

The video and audio signals are recorded using the full width of the tape as shown below. Because of this, the tape cannot be recorded in the reverse direction.

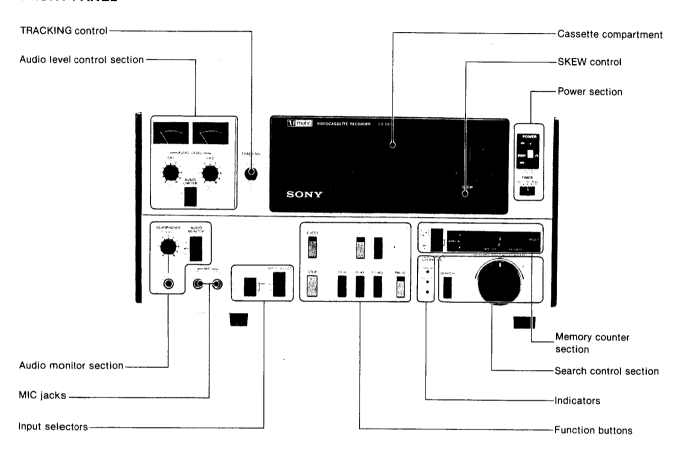


If you want to safeguard the material recorded on a cassette, remove the red button on the bottom so it cannot be recorded even if the REC button is pressed. Accidental erasure is now impossible. If you later decide to record on this cassette, replace the button. If a cassette without a red button is inserted into the videocassette recorder, the E-to-E mode picture does not appear on the monitor screen.



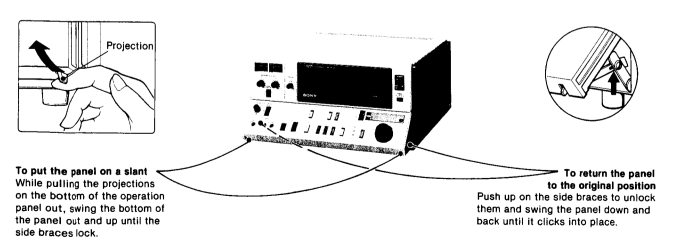
1-3. LOCATION AND FUNCTION OF CONTROLS

FRONT PANEL

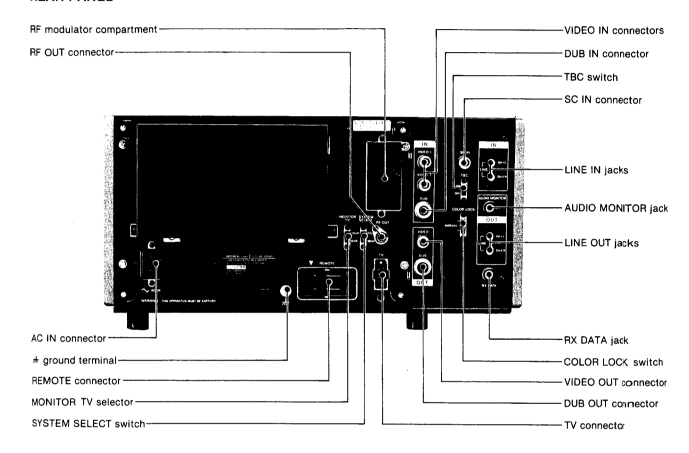


To put the Operation panel on a slant

The lower half of the operation panel can be pulled out as shown below.



REAR PANEL



1-4. CONNECTIONS AND SELECT SW SETTING

RF OUT connector

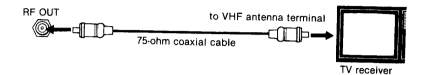
The output signal of the RF modulator, if it is inserted, is fed out here. Using this connector, you can see a picture on a conventional TV receiver.

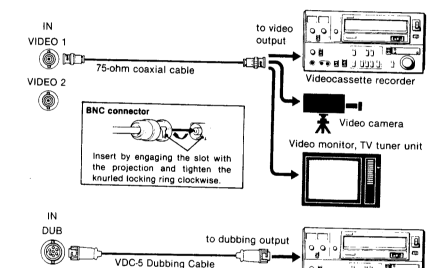
RF modulator compartment

Insert an RF modulator* (optional) here to see a picture on a conventional TV receiver.

*An RF (Radio Frequency) modulator converts the signal to be fed to the TV receiver into a UHF channel signal.

VIDEO IN 1 and 2 connectors (BNC type) Connect the video signal to be recorded to these connectors.



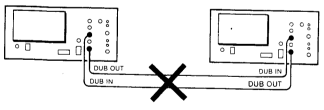


DUB IN connector (7 pin)

When duplicating a tape using a player with a dubbing connector, the video signal is connected using this connector.

Note on DUB connectors

Do not connect the dubbing connectors in parallel.



7-pin connector DUB IN (male) DUB OUT (female) Dubbing cable Engage the slot with the projection and tighten the locking ring clockwise.

111

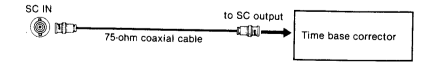
Player

'1

TBC switch

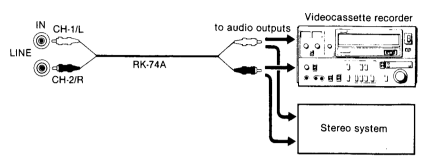
Usually set to OFF. When the time base corrector (optional) is used, set this switch to ON.

SC IN (subcarrier input) connector (BNC type) Connect the subcarrier from the time base corrector here.



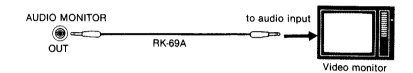
LINE IN (audio line input) jacks (phono type) Connect the audio signal to be recorded

here.



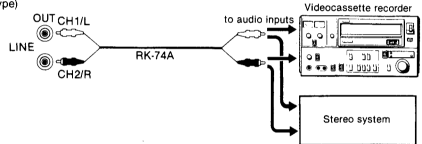
AUDIO MONITOR jack (mini type)

Connect to the audio input jack on the video monitor. The signal selected by the AUDIO MONITOR switch on the front panel is output here.



LINE OUT (audio line output) jacks (phono type)

The signals recorded on the audio channel 1 and audio channel 2 are output here.



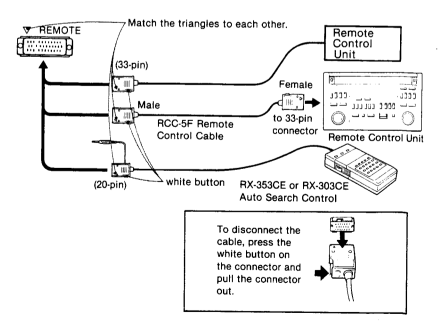
AC IN connector

Connect the supplied ac power cord

REMOTE connector (33-pin)

Connect an optional editing control unit, auto search control unit or remote control unit to this connector.

- ·Before connecting the remote control cable, check whether the connector is male or female.
- •The REMOTE connector accepts a 20-pin connector. A plug adaptor is unnecessary.



MONITOR TV selector

Set this selector according to the type of video monitor used.

COLOR: For a color monitor.

B & W: For a black and white monitor.

SYSTEM SELECT switch

Set this selector according to the video signal system adopted in your area. PAL: For the PAL color system

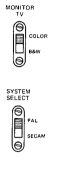
SECAM: For the SECAM color

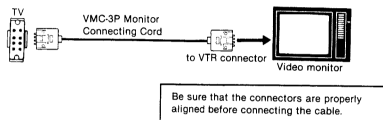
system

TV connector (8-pin)

Connect to the 8-pin VTR connector of a video monitor.

The video and audio input and output connections can be made with a single cable. When this connector is used, the audio signal will be recorded on audio channel 2. The channel selected by the AUDIO MONITOR switch will be heard through the speaker on the video monitor.



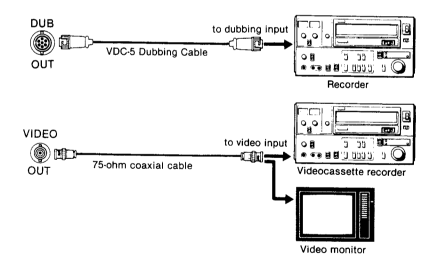


To remove, press the buttons on both sides of the connector.

DUB OUT connector (7-pin)

When duplicating a tape using a recorder with a dubbing connector, the video signal is connected using this connector.

VIDEO OUT connector (BNC type) The video signal is output here.

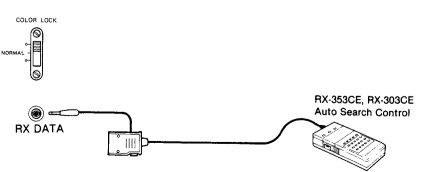


COLOR LOCK switch

As a rule, set to NORMAL. If the playback picture has no color or if the hue is abnormal, set the switch to the upper or lower position marked [•].

RX DATA jack (mini type)

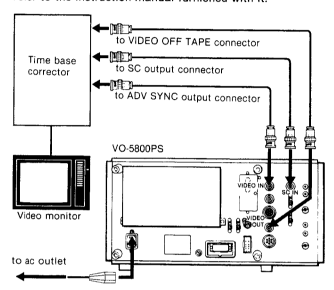
For recording the data and reading the data recorded on the tape by the RX-353CE.



1-5. TIME BASE CORRECTOR

The best possible playback picture can be obtained when a time base corrector is used. Connect the time base corrector as illustrated below, and set the TBC switch to ON.

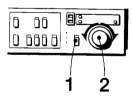
•For details on the operation of the time base corrector, refer to the instruction manual furnished with it.



1-6. SEARCH OPERATION

A particular point can be quickly located with the search dial.

Press the SEARCH button and turn the search dial to look for the point you want to locate. The search dial allows you to vary the playback speed from 1/30 to 5 times the normal playback speed in both directions. Set the search dial to the center "0" position at the point. The tape stops and a still picture can be seen on the monitor.

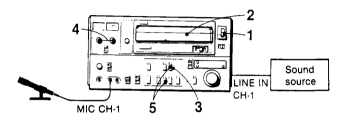


Notes

- During search operation, the servo system is not locked, so guard band noise flows on the playback picture.
- •When the video signal is connected using the DUB connectors, the E-to-E mode picture on the monitor connected to the recorder may roll vertically when the player is in the pause or search mode.
- When the video signal is connected using the VIDEO connectors, the color of the E-to-E mode picture on the monitor connected to the recorder may be lost when the player is in the search mode. If this happens, set the COLOR LOCK switch to either upper or lower position.
- If the TBC switch is set to ON but a time base corrector is not connected, the vertical sync does not lock in the search mode and the picture rolls vertically.

1-7. DUB AUDIO

You can add a sound such as music or commentary on the tape on which the video signal has already been recorded. The new sound is recorded on the audio channel 1, and when the new sound is recorded, the previous sound will be erased.



Operation

- 1. Turn the power on.
- 2. Insert a recorded video cassette.
- 3. Press the DUB/CH-1 button.
- 4. Adjust the audio recording level.
- 5. Press the DUB/CH-1 and PLAY buttons simultaneously. The recorder enters the audio dubbing mode.

To stop dubbing, press the STOP button.

- •If both a microphone and another audio source are connected simultaneously, only the sound from the microphone will be recorded.
- •When a microphone is used, avoid pointing the microphone at the monitor or turn the sound volume on the monitor down, to prevent acoustic feedback (a whistle-like sound).

To record sound on the middle of the tape

Play the tape to the point at which sound is to be added and press the PAUSE button to stop the tape momentarily. Press the DUB/CH-1 button, then the PAUSE button again. The recorder will enter the audio dubbing mode.

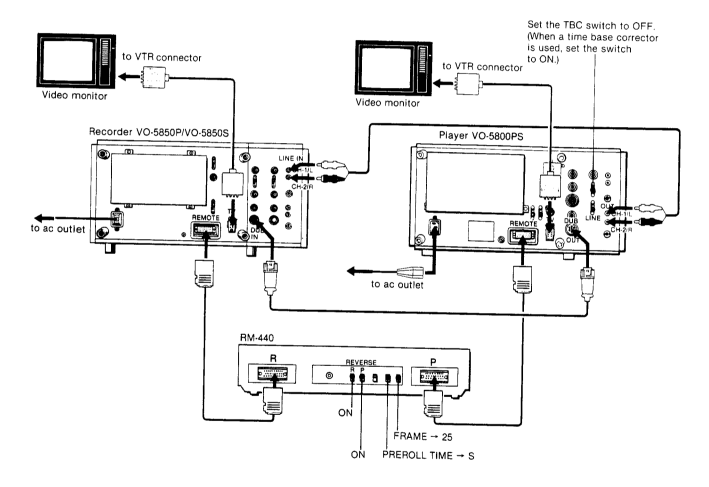
1-8. AUTOMATIC EDITING

When the RM-440 Automatic Editing Control Unit and the VO-5850P/VO-5850S are used with the VO-5800PS, accurate and automatic tape-to-tape editing is possible. Once the edit-in and edit-out points have been memorized on the RM-440, the editing can be done simply by pressing the AUTO EDIT button.

Almost all functions of the RM-440 can be activated when the RM-440 is used with the VO-5800PS. However, picture search is possible only when a KCS cassette is used.

• During picture search, the picture may become monochrome or roll vertically on some monitors. If this happens, release the picture search mode by turning the search dial.

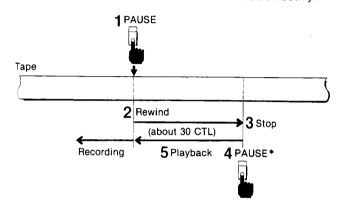
CONNECTIONS



1.9. SMOOTH TRANSITION BETWEEN SCENE

Using the PAUSE button, you can smoothly add the scenes one after another.

Press the PAUSE button at the end of a scene, and the tape automatically rewinds about 1 second's worth of tape and stops (pause mode). The E-to-E mode picture remains on the monitor screen, but not recorded. To start recording the next scene, press the PAUSE button again. The tape runs in the playback mode to the point where the PAUSE button has been pressed to stop the tape, and the recorder enters the record mode. Thus the scenes can be continued smoothly.



Note

Do not disconnect the program source when the tape is in the pause mode or the scenes may not be smoothly continued.

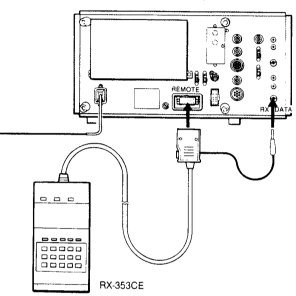
The long pause mode

If the pause mode continues for about 8 minutes, the tape around the head drum automatically slackens to protect the video head and the tape.

This is called the long pause mode.

1-10. AUTO SEARCH CONTROL

The RX-353CE devides the recorded material into segments. A segment has its own number and the beginning and end position on the tape, and we call them the segment data. The segment data can be recorded at the beginning of the audio channel 1 on the tape, and be kept even if the RX-353CE is disconnected or the power of the recorder is turned off. So the data can be used repeatedly.

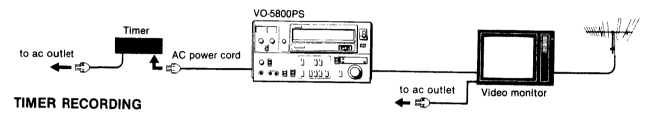


Notes

- The data recording level is automatically adjusted. So the level adjustment is not necessary.
- •Do not run the tape with the function buttons or search dial on the VO-5800PS when the RX-353CE is used. This is because the indication on the tape position indicator of the RX-353CE and the actual tape position do not correspond correctly when the VO-5800PS is used to run the tape.

1-11. TIMER OPERATION

Using an optional timer, you can start and stop recording and playback while the recorder is unattended.



- 1. Turn the recorder on and make preparations for recording.
- 2. Set the time to start and stop recording on the timer.
- 3. Set the TIMER switch to REC.

The recording will begin at the time set on the timer.

●When the TIMER switch is set to REC, the function buttons other than the STOP button cannot function. Also the STOP button cannot also function during the tape being threaded just after the power is turned on. ●When the timer recording is finished, be sure to set the TIMER switch to OFF. If the POWER switch is set to ON with the TIMER switch remained to REC, the recording will automatically begin and the recorded material will be erased.

TIMER PLAYBACK

- 1. Turn the recorder on and make the preparations for play-back.
- 2. Set the time to start and stop playback on the timer.
- 3. Set the TIMER switch to PLAY.

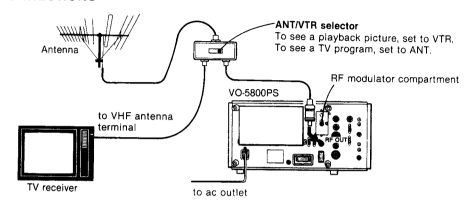
The playback will begin at the time set on the timer.

1-12. TO SEE A PICTURE ON A TV RECEIVER

A playback picture can be seen on a conventional TV receiver when an RF modulator (optional) is installed into the VO-5800PS.

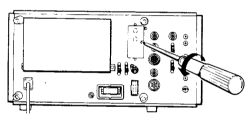
It is, of course, possible to see a TV program as usual.

CONNECTIONS

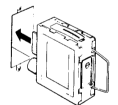


INSTALLATION OF AN RF MODULATOR

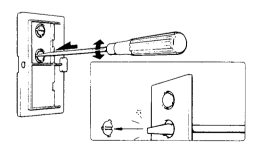
 Loosen the screw on the RF modulator compartment, and remove the lid.



Install the RF modulator into the compartment aligning the direction properly.



- 3. Replace the lid.
- Push to break off the hole and the channel adjusting screw can be reset without removing the RF modulator compartment lid.
- For details, please refer to the instruction manual furnished with the RF kit.



OPERATION

- 1. Set the ANT/VTR selector on the antenna selector to VTR.
- 2. Turn the TV receiver on, and set the channel to the output channel of the RF modulator.
- 3. Turn the recorder on.
- 4. Insert a recorded video cassette.

- Set the AUDIO MONITOR switch to the appropriate position.
- Press the PLAY button. You can see a playback if cture on a TV receiver.

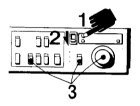
1-13. PROGRAMMED OPERATION

Using the MARK IN A and B buttons and the PROGRAMMED OPERATION switch, you can locate a particular point quickly or play a particular part repeatedly.

- You can memorize only one point on each MARK IN A or B button. If the button is pressed several times, only the last point will be memorized.
- ●The memory of the MARK IN A and B buttons are cancelled when the RESET button is pressed and the "00 00" will be memorized on both buttons.
- •The PROGRAMMED OPERATION switch should be set to the OFF or A position when you memorize the point on the MARK IN A or B button.

To locate a particular point

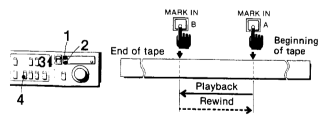
- 1. Press the MARK IN A button at the desired point.
- 2. Set the PROGRAMMED OPERATION switch to **
- Run the tape in the rewind or search mode. The tape will stop at the point where the MARK IN A button was pressed.
- •When the tape runs in the search mode, a still picture can be seen when the tape stops.



To repeat a particular part

- 1. Search for a point from where the playback is to begin and press the MARK IN A button to memorize the point.
- 2. Search for a point where the playback is to stop and press the MARK IN B button to memorize the point.
- 3. Set the PROGRAMMED OPERATION switch to B.
- Press the REW button and the part between the points memorized on the MARK IN A and B buttons are played back repeatedly.

To stop the playback, press the STOP button.

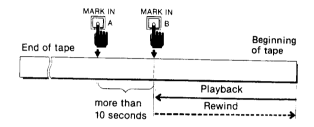


●The video signal or the CTL signal should be recorded for more than 5 seconds after the point which is memorized on the MARK IN B button.

To repeat between the beginning of the tape and a particular point

- Search for a point where the playback is to stop and memorize the point on the MARK IN B button.
- Play the tape for more than 10 seconds, stop the tape and press the MARK IN A button.
- 3. Press the REW button.
- 4. Set the PROGRAMMED OPERATION switch to ^A→^B. The tape rewinds to the beginning of the tape, then the recorder plays back the designated portion on the tape repeatedly.

To stop the playback, press the STOP button.

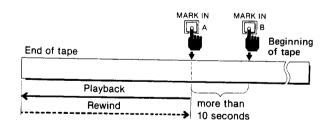


To repeat between a particular point and the end of the tape

- Search for a point from where the playback is to begin and press the MARK IN A button.
- Rewind the tape more than 10 seconds by watching the time counter, stop the tape and press the MARK IN B button.
- 3. Play the tape.
- 4. Set the PROGRAMMED OPERATION switch to A

 B The tape is played back to the end and rewinds to the point where the MARK IN A button was pressed, and the playback of the designated portion on the tape is repeated.

To stop the playback, press the STOP button.

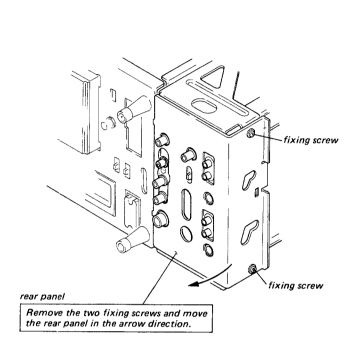


To check the memory on the MARK IN button.

- 1. Press the STOP button.
- 2. Set the PROGRAMMED OPERATION switch to AB.
- 3. Press the MARK IN A or B button, and the memory on that button will be displayed on the time counter.

Memory on the MARK IN A and B buttons

The memory on the MARK IN A and B buttons and the display on the time counter will be kept for three days even if the power is turned off.



ntrol panel

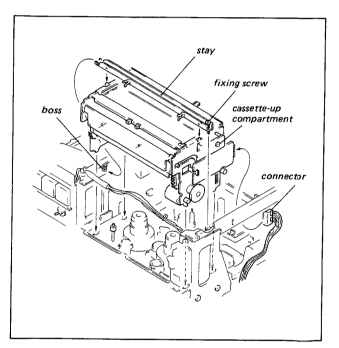
e function control panel on a slant. ve the AUDIO and TRACKING e knobs and five fixing screws, and emove the level control panel.

nob

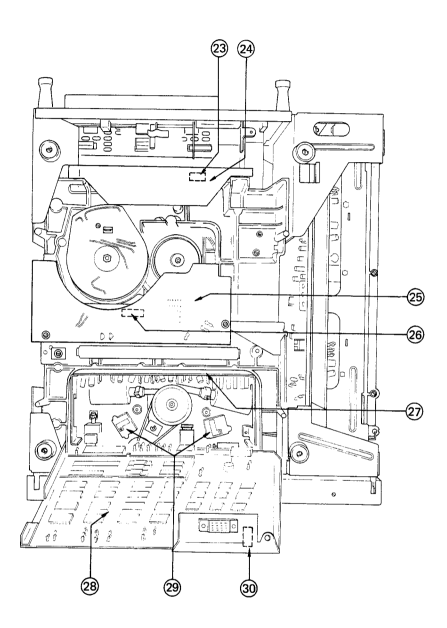
2-2. CASSETTE-UP COMPARTMENT REMOVAL AND INSTALLING PROCEDURES

- (1) Remove the upper panel and right side ornamental panel.
- (2) Disconnect the connector of cassette-up compartment.
- (3) Disconnect the harness from the stay.
- (4) Loosen the fixing screw of the right-end of stay.
- (5) Remove the stay from boss of side panel.
- (6) Remove the cassette-up compartment.

Reverse the removal procedure for installing the cassette-up compartment.



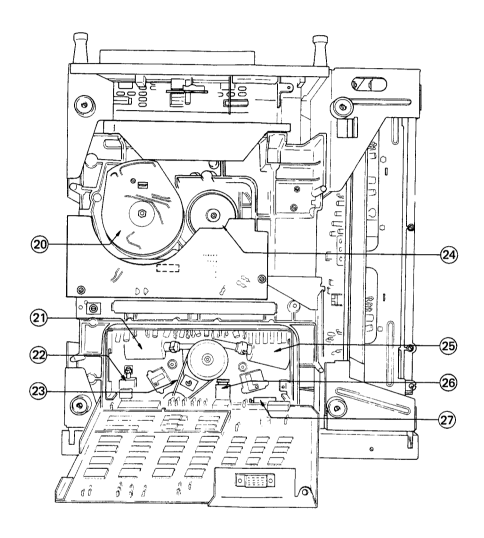
< BOTTOM VIEW >



- 23 PT-9 BOARD
- 23 P1-9 BOARD
 24 DC-10E BOARD
 25 MR-6/MR-11 BOARD
 26 PT-9 BOARD
 27 PD-16 BOARD
 28 SY-68C BOARD
 29 SW-43 BOARD

- 30 PT-9 BOARD

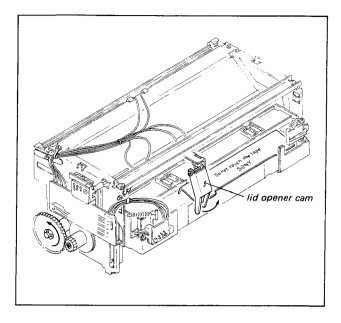
< BOTTOM VIEW >



- 20 Capstan motor

- 2) Capstan motor
 2) Supply idler solenoid
 2) Supply brake solenoid
 2) Belt for FF/REW idler
 2) Drum motor
 2) Take-up idler solenoid
- 26 10 times picture search solenoid
- 27 Take-up brake solenoid

(8) Raise the cam for opening the lid and close the cassette tape lid.



- (9) Remove the tape from the cassette compartment.
- (10) Turn the gear on the right side of the cassette compartment counterclockwise direction by hand in order to place the cassette compartment into the up state.
- (11) Locate the cause of the trouble and remedy the problem.

2-7. TO OPERATE THE MACHINE WITHOUT INSTALLING CASSETTE TAPE

- (1) Remove the cassette-up compartment referring to sec. 2-2.

 (Tape beginning sensor and tape end sensor are disabled according to disconnect the connector of cassette-up compartment.)
- (2) Turn off the POWER. (The machine is put into the FR-STOP mode automatically.)
- (3) The machine can be placed into the desired mode by pressing the function button to corresponding to the mode.

2-8. TO SET UP 10 TIMES PICTURE SEARCH MODE WITHOUT RM-440

 Search picture at 1/30 to 5 times normal speed can be obtained in both forward and reverse directions by the SEARCH dial on the function control panel. When the KCS cassette is inserted into VTR and the RM-440 is connected to VTR, 10 times picture search is also obtained with the SEARCH dial on the RM-440.

- If RM-440 is not available, 10 times picture search mode is set up as the following procedures.
- Unsolder the jumper solder between IC136 pin 4 and IC33 pin 6 on SY-68C board.
- (2) Temporarily connect 10 kΩ resistor between IC136 pin 4 and IC33 pin 6 on SY-68C board.
- (3) Short between IC33 pin 6 and E8 on SY-68C board with jumper lead.
- (4) Unsolder the jumper solder between IC134 pin 3 and IC32 pin 4 on SY-68C board.
- (5) Temporarily connect 10 kΩ resistor between IC134 pin 3 and IC32 pin 4 on SY-68C board.
- (6) Short between IC32 pin 4 and E8 on SY-68C board with jumper lead.
- (7) Short between CN32 pin 11 and E8 on SY-68C board with jumper lead.
- (8) FWD direction picture search Short between CN22 pin 5 and +5 V with jumper lead. REV direction picture search Short between CN22 pin 5 and E8 with jumper lead.

After check and/or adjustment is performed, the reset circuit is made to original.

2-9. TAPE SLACK DETECTOR

If the tape is not taken up and tape slack is occurred in the machine, these conditions are detected with the reel rotation detector under the reel table. The reel rotation detector is composed with the slit of the reel table and the photointerrupter. If the reel table is stopped its rotation more than the listed time in FWD, REV and unthreading modes, the reel rotation detector circuit detect as the tape slackes in the machine, and generates the auto stop signal.

Mode	Time	
x1 speed ~	0.3 sec.	
$\times 1/10 \sim \times 1$ speed	1.6 sec.	
~ 1/10 speed	9.6 sec.	

2-10. STOP (E-to-E) MODE

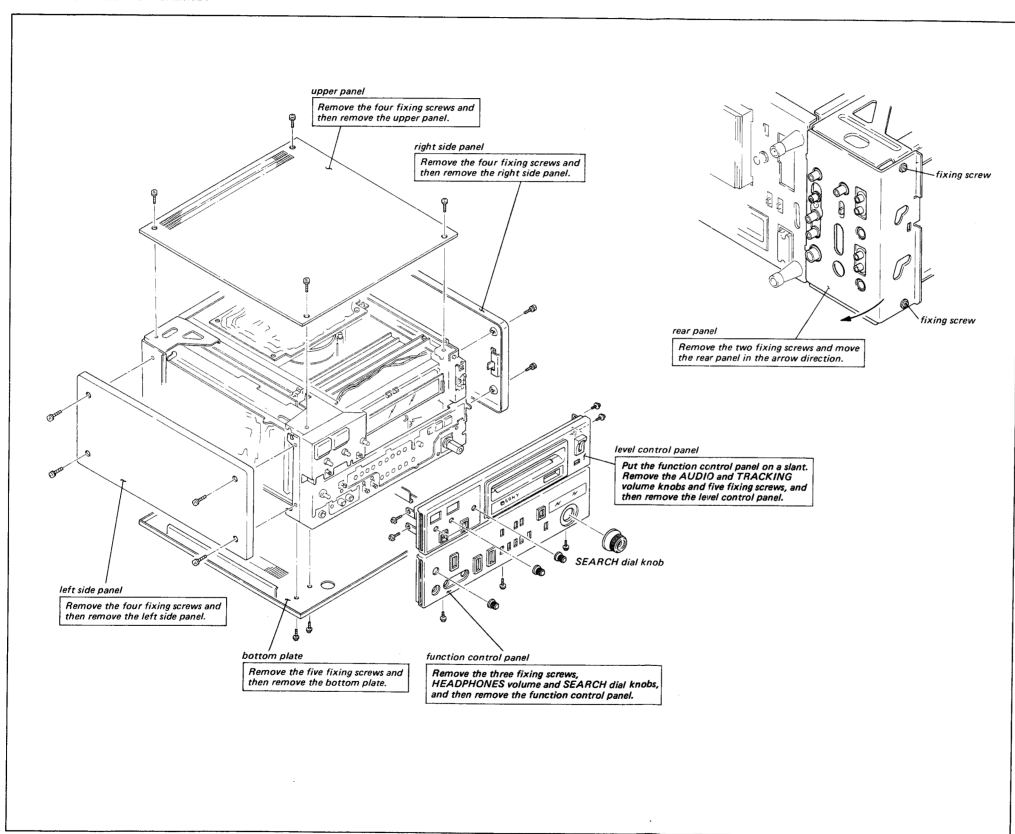
When the cassette tape that the red button is placed on the bottom is inserted into the VTR, the E-to-E picture is obtained on the monitor screen in the FR-STOP mode. The E-to-E picture is also obtained in the EJECT completion (cassette-up) mode.

If you want to set up into the STOP (E-to-E) mode in electrical adjustment, perform the above-mentioned step.

NOTE: Do not use the alignment tape to set up the STOP (E-to-E) mode.

SECTION 2 SERVICE INFORMATION

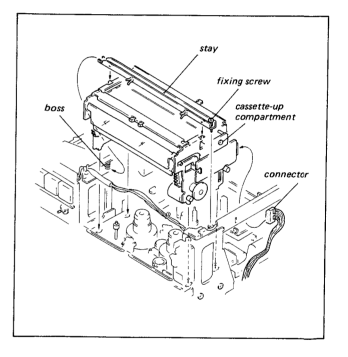
2-1. DISASSEMBLY OF CABINET



2-2. CASSETTE-UP COMPARTMENT REMOVAL AND INSTALLING PROCEDURES

- (1) Remove the upper panel and right side ornamental panel.
- (2) Disconnect the connector of cassette-up compartment.
- (3) Disconnect the harness from the stay.
- (4) Loosen the fixing screw of the right-end of stay.
- (5) Remove the stay from boss of side panel.
- (6) Remove the cassette-up compartment.

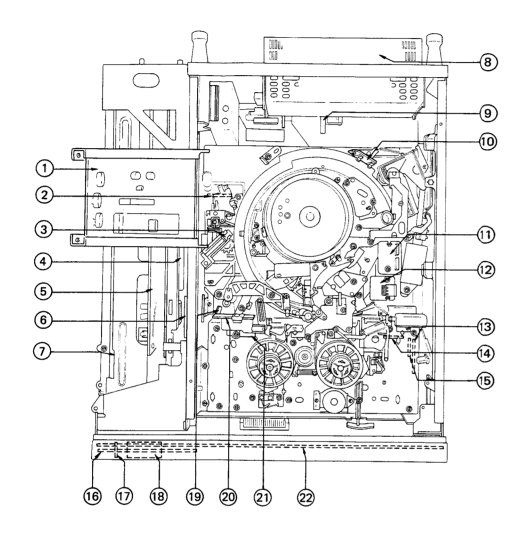
Reverse the removal procedure for installing the cassette-up compartment.



2-3. MAIN PARTS LOCATION

2-3-1. Location of the Printed Circuit Boards

< TOP VIEW >

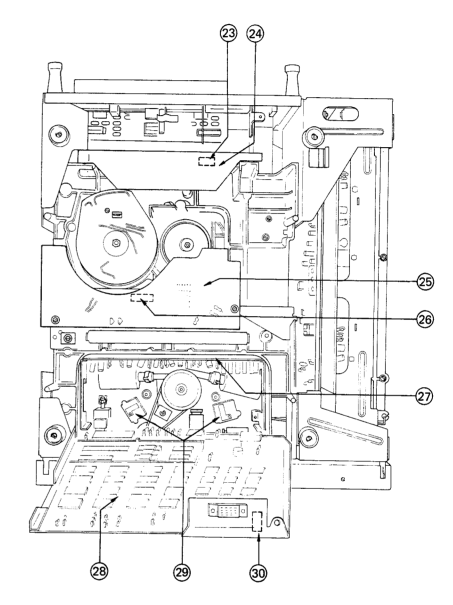


- ① RP-8A BOARD
- 2 LM-9 BOARD
- (3) PH-5 BOARD
- (4) YC-3 BOARD
- (5) SV-47A BOARD
- 6 ML-1 BOARD
- 7 AU-21A BOARD
- (8) UR-02 (Switching regulator)
- 9 AC-27/AC-36 or AC-35 BOARD
- 10 FR-11 BOARD
- (1) AH-3 BOARD

- (12) EC-19 BOARD
- 13 CC-9 BOARD (Assembled into cassette-up compartment)
- (Assembled into cassette-up compartment)
- (15) CC-11 BOARD (Assembled into cassette-up compartment)
- (16) MC-14 BOARD
- (17) HP-3 BOARD
- (18) MI-3 BOARD
- (19) SW-50 BOARD
- 20 SW-46 BOARD 21) PH-4 BOARD
- 22) KY-13B BOARD

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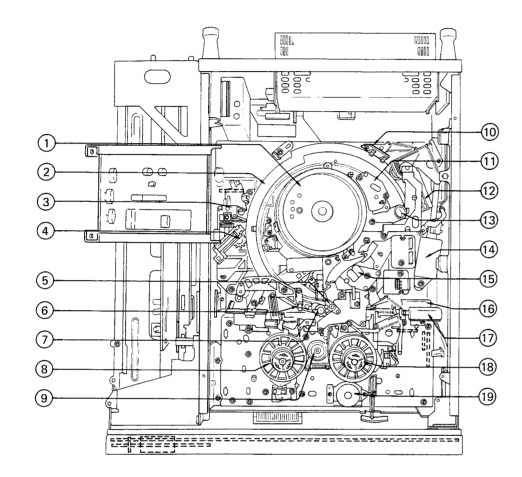
< BOTTOM VIEW >



- 23 PT-9 BOARD
- Q4) DC-10E BOARD
- 23 MR-6/MR-11 BOARD
- 26 PT-9 BOARD 27 PD-16 BOARD
- 28 SY-68C BOARD 29 SW-43 BOARD
- 30 PT-9 BOARD

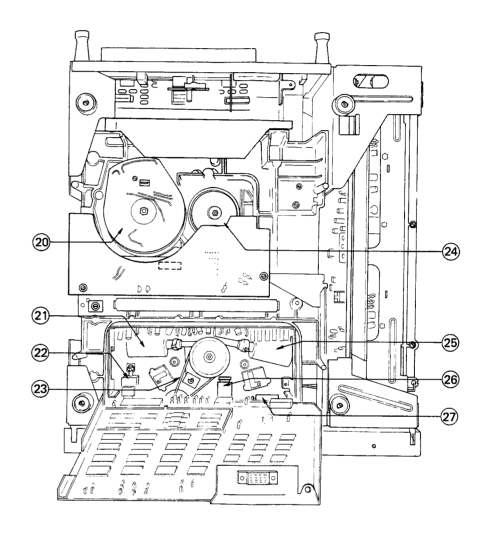
2-3-2. Location of the Mechanical Main Parts/Components

< TOP VIEW >



(1) Head drum (1) Audio/CTL head 1 Head drum
2 Threading ring
3 T correction guide
4 Gear box
5 S drawer arm
6 T drawer arm
7 Pinch roller
8 Take-up reel table
9 FF/REW idler 12) Pinch lever Capstan shaft (14) Pinch solenoid 15 CTL/Erase head Search solenoid Skew solenoid Supply reel table (19) Reel motor 10 FR detector

< BOTTOM VIEW >



- 20 Capstan motor
- 21) Supply idler solenoid

- 22 Supply Idler solenoid
 23 Supply brake solenoid
 23 Belt for FF/REW idler
 24 Drum motor
 25 Take-up idler solenoid
- 26 10 times picture search solenoid 27 Take-up brake solenoid

2-4. SPARE PARTS

- 1. Safety Related Components Warning.
 - Components identified by shading marked with Λ on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose part numbers appear in this manual or in service bulletins and service manual supplements published by Sony.
- Replacement Parts supplied from Sony Parts Center will sometimes have a different shape from the original parts. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts".
 - This manual's exploded views and electrical spare parts list indicate the parts numbers of "the standardized genuine parts at present".
 - Regarding engineering parts changes in our engineering department, refer to Sony service bulletins and service manual supplements.
- 3. Printed Components in Bold-Face type on the exploded views and electrical spare parts list are normally stocked for replacement purposes. The remaining parts are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.

2-5. MACHINE POSITION FOR REPAIR WORK

When the system control circuit repair work is attempted or mechanical maintenance is attempted, place the machine with its left side panel on its top.

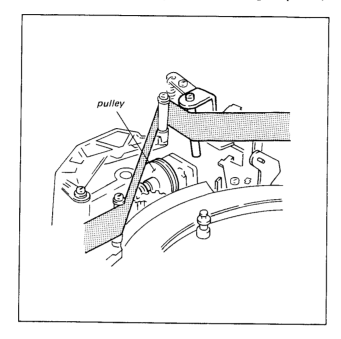
2-6. CASSETTE REMOVAL PROCEDURE WHEN NORMAL EJECTION IS NOT POSSIBLE

If the eject operation becomes impossible due to trouble or the cassette-up compartment does not rise when the eject operation takes place, the cassette tape can be removed from the set by the procedures described below.

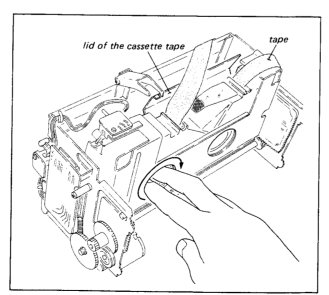
- (1) Turn off the POWER.
- (2) Remove the upper panel and right side ornamental panel.

(3) Turn the white colored pulley of the gear box in the clockwise direction with finger until the threading ring places into the FR-STOP position.

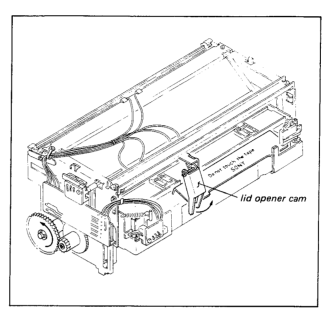
(The threading ring moves in the unthreading direction. But the tape remains at the position of threading completion.)



- (4) Disconnect the connector of the cassette-up compartment.
- (5) Loosen the right-end fixing screw of the stay, and remove the stay from the boss of the side panel.
- (6) Bring up the cassette-up compartment with the cassette tape in it slowly. Remove the tape remaining in the set carefully so that it does not damage.
- (7) Hold the cassette tape lid so that it does not close. Wind the tape into the cassette tape by turning the reel hub on the back of the cassette tape with finger.



(8) Raise the cam for opening the lid and close the cassette tape lid.



- (9) Remove the tape from the cassette compartment.
- (10) Turn the gear on the right side of the cassette compartment counterclockwise direction by hand in order to place the cassette compartment into the up state.
- (11) Locate the cause of the trouble and remedy the problem.

2-7. TO OPERATE THE MACHINE WITHOUT INSTALLING CASSETTE TAPE

- (1) Remove the cassette-up compartment referring to sec. 2-2.

 (Tape beginning sensor and tape end sensor are disabled according to disconnect the connector of cassette-up compartment.)
- (2) Turn off the POWER. (The machine is put into the FR-STOP mode automatically.)
- (3) The machine can be placed into the desired mode by pressing the function button to corresponding to the mode.

2-8. TO SET UP 10 TIMES PICTURE SEARCH MODE WITHOUT RM-440

Search picture at 1/30 to 5 times normal speed can be obtained in both forward and reverse directions by the SEARCH dial on the function control panel. When the KCS cassette is inserted into VTR and the RM-440 is connected to VTR, 10 times picture search is also obtained with the SEARCH dial on the RM-440.

- If RM-440 is not available, 10 times picture search mode is set up as the following procedures.
- (1) Unsolder the jumper solder between IC136 pin 4 and IC33 pin 6 on SY-68C board.
- (2) Temporarily connect 10 kΩ resistor between IC136 pin 4 and IC33 pin 6 on SY-68C board.
- (3) Short between IC33 pin 6 and E8 on SY-68C board with jumper lead.
- (4) Unsolder the jumper solder between IC134 pin 3 and IC32 pin 4 on SY-68C board.
- (5) Temporarily connect 10 kΩ resistor between IC134 pin 3 and IC32 pin 4 on SY-68C board.
- (6) Short between IC32 pin 4 and E8 on SY-68C board with jumper lead.
- (7) Short between CN32 pin 11 and E8 on SY-68C board with jumper lead.
- (8) FWD direction picture search Short between CN22 pin 5 and +5 V with jumper lead. REV direction picture search Short between CN22 pin 5 and E8 with jumper lead.

After check and/or adjustment is performed, the reset circuit is made to original.

2-9. TAPE SLACK DETECTOR

If the tape is not taken up and tape slack is occurred in the machine, these conditions are detected with the reel rotation detector under the reel table. The reel rotation detector is composed with the slit of the reel table and the photointerrupter. If the reel table is stopped its rotation more than the listed time in FWD, REV and unthreading modes, the reel rotation detector circuit detect as the tape slackes in the machine, and generates the auto stop signal.

Mode	Time
x1 speed ~	0.3 sec.
$\times 1/10 \sim \times 1$ speed	1.6 sec.
~ 1/10 speed	9.6 sec.

2-10. STOP (E-to-E) MODE

When the cassette tape that the red button is placed on the bottom is inserted into the VTR, the E-to-E picture is obtained on the monitor screen in the FR-STOP mode. The E-to-E picture is also obtained in the EJECT completion (cassette-up) mode.

If you want to set up into the STOP (E-to-E) mode in electrical adjustment, perform the above-mentioned step.

NOTE: Do not use the alignment tape to set up the STOP (E-to-E) mode.

2-11. FIXTURE

Description	Part Number
Drum Eccentricity Gauge (3)	J-6001-820-A
Drum Eccentricity Gauge (2)	J-6001-830-A
Drum Eccentricity Gauge (1)	J-6001-840-A
Drum Eccentricity Gauge (4)	J-6001-930-A
Dihedral Adjusting Screw	J-6080-013-A
Flatness Plate	J-6009-830-A
Reel Table Height Check Base Jig	J-6130-010-A
Reel Table Height Check Jig	J-6130-020-A
Pinch Lever Adjustment Jig	J-6150-020-A
Cleaning Fluid	Y-2031-001-0
Cleaning Piece	2-034-697-00
Torque Measurement Tape (100 mm dia.)	3-702-215-01
Back Tension Adjustment Jig	3-702-216-01
Sony Oil	7-661-018-01
Tension Scale (50 g full scale)	7-732-050-20
Tension Scale (100 g full scale)	7-732-050-30
Tension Scale (200 g full scale)	7-732-050-40
Tension Scale (500 g full scale)	7-732-050-50
Alignment Tape, RR5-2SC-PAL	8-960-035-61
Thickness Gauge	9-911-053-00
Head Demagnetizer, HE-4	Standard products.

2-12. PRINTED CIRCUIT BOARD

The circuit board information is provided below.

SYSTEM	BOARD	CIRCUIT FUNCTION	
VIDEO	YC-3	Luminance and Chrominance Signal Modulator/Demodulator Color Framing	
VIDEO	RP-8A	Record/Playback Amplifier	
	AU-21A	Audio REC/PB Amplifier Bias/Erase Oscillator	
	MI-3	• CH-1/CH-2 Mic Input	
AUDIO	HP-3	• Headphones Level Control/Headphones Jack	
AUDIO	EC-19	• Full Erase/CTL PB Head	
	AH-3	• Audio REC/PB/Erase and CTL REC/PB Head	
	MC-14	Audio/Meter and Level Control	
	SV-47A	 Drum/Capstan Speed and Phase PWM Servo CTL REC/PB Amplifier 	
SERVO	MR-6 MR-11	 Threading/Cassette Compartment Motor Driver Skew/Search/Pinch Solenoid Driver Reel Motor Control and Driver 	
	PT-9 (A)	Drum Motor Power Driver	
	DC-10E	Drum/Capstan Motor Driver DME Shaper	
	PT-9 (B)	• Reel Motor Power Driver	

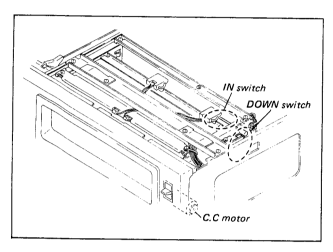
POWER	AC-35 AC-27 AC-36	• AC Input	
SUPPLY	UR-02	Swithcing Regulator	
	DC-10E	Power Supply	
	FR-11	• Threading Ring Mechanical Position Detector	
	PH-4 PH-5	 Tape Tension Detector Tape Beginning Sensor Tape End Sensor 	
	KY-13B	 Function Key Board Display Driver Mode/Input/Monitor Select 	
	DP-10	• Display	
	PD-16	 Take up Idler/Brake and Supply Idler/ Brake REW FF Search Solenoid Driver 	
SYSTEM	SW-43	Take up Reel Rotation Detector Supply Reel Rotation Detector	
CONTROL	ML-1	Hours Meter	
	LM-7	• Threading Motor	
	SW-46	Miss REC Detector KCA/KCS Detector	
	SW-50	• Unthread End Detector	
	CC-9	Cassette Compartment Motor/PL	
	CC-10	• Cassette in Detector	
	CC-11	Cassette Down Detector	
	SY-68C	System Control Micro Processor	
	PT-9 (C)	Regulator for System Control	

2-13. CASSETTE-UP COMPARTMENT OPERATION

The cassette insertion system in the VO-5800PS is a front access system. The cassette compartment drops automatically after the cassette tape has been inserted into the cassette compartment and threading action is started after the cassette is seated in the home position.

The timing of the electronic switches and motor are referring sec 2-15

The cassette down switch, cassette in switch and cassette compartment motor operates as follows:

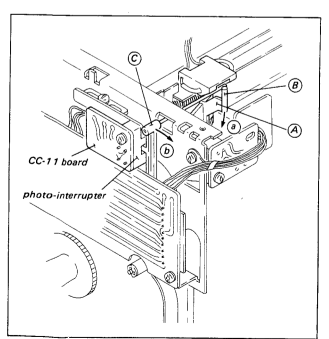


(1) Cassette Down Switch

The cassette tape is inserted by hand and then the cassette pushing lever (called (A) for making the sentence simple) moves in the direction indicated by arrow (a).

The down switch arm (called ©) which has been held by the pin (called B) of the A moves in the direction shown by arrow (b) with the movement of (A), and the shutter of (C) opens the photo-interrupter on the CC-11 board.

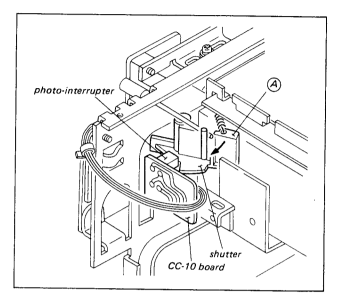
Then the DOWN switch turns to "L".



(2) Cassette In Switch

The cassette tape is inserted by hand further after the DOWN switch operates (until the cassette is stopped).

The (A) shutter covers the photo-interrupter on the CC-10 board and the IN switch turns to "H".



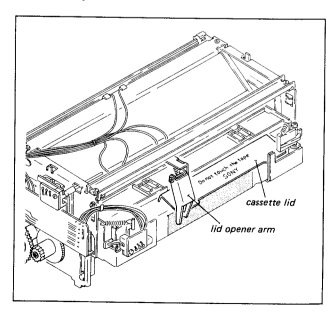
Cassette Compartment Motor (C.C. Motor)

When the IN switch turns to "H" after the cassette insertion, about 11.3 V is impressed on the C.C. motor via the CC-9 board and the motor starts. The power of the motor moves the cassette compartment through the belt and the gears.

(4) Cassette Tape Lid Opener

When the cassette tape is inserted, the C.C. motor rotates, and the cassette compartment moves.

The lid opener arm holds the bottom section of the cassette lid at the point where the horizontal movement of the cassette compartment changes to the vertical movement. The lid is opened following with the downward movement of the cassette compartment.



2-14. TAPE TENSION CONTROL MECHANISM

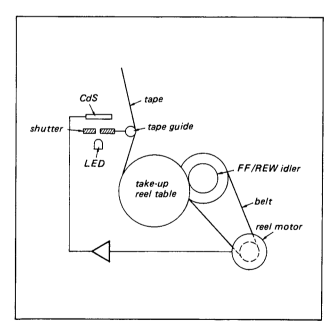
The tape tension control mechanism of VO-5800PS is composed with the mechanical and electrical tape tension control mechanisms.

- (1) The tape tension control mechanism in normal playback, record, FWD search and unthreading modes (when the take-up reel table rotates in the counterclockwise direction (except FF mode)) is as follows:
 - (i) Tape feeding side (supply reel table side)
 The tape back tension control mechanism of the tape feeding side is the same as the conventional VTR. This back tension control mechanism is the mechanical tape tension control mechanism.

Tension Arm —— Brake Band —— Supply Reel Table (Tape Tension) —— Skew Control

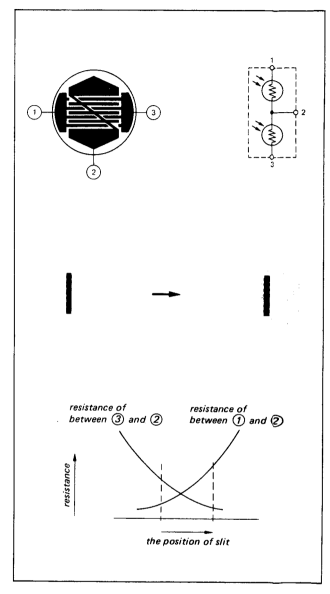
(ii) Tape taking-up side (take-up reel table side) The tape tension of the take-up side is controlled with the electrical tape tension control mechanism. The R brake shoe is released from the take-up reel table in this mode. The electrical tape tension control mechanism is composed with the following blockes.

Tension Arm — Shutter — Reel Motor Torque (Tape Tension) CdS — is controlled with this output



The light emitted by an LED is received by the CdS detector element through a slit on the shutter connected with the tape guide. The electrodes' pattern of this CdS is shown in figure.

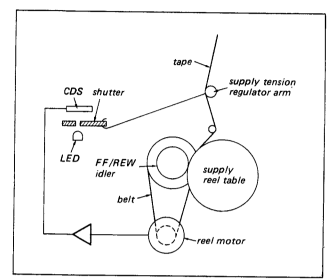
The slit moves with the tape tension change and the point where the light reflector moves. Then the resistance values between $\textcircled{1} \sim \textcircled{2}$ and the resistance between $\textcircled{3} \sim \textcircled{2}$ are vary. The tape tension around the tension detector tape guide is detected by the resistance variation. This resistance variation output controls the reel motor torque and the tape tension is controlled.



- (2) The tape tension control mechanism in REV search mode (when the supply reel table rotates in the counterclockwise direction (except REW mode)) is as follows:
 - (i) Tape feeding side (take-up reel table side) The tape is supplied from the take-up reel table in this mode. The tape tension control mechanism is the same as the supply side tape tension control mechanism as mentioned former.

Tension Arm — R Brake Shoe — Take-up Reel Table (Tape Tension)

(ii) Tape taking-up side (supply reel table side) The tape tension of the take-up side (supply reel table side) is controlled with the electrical tape tension control mechanism.

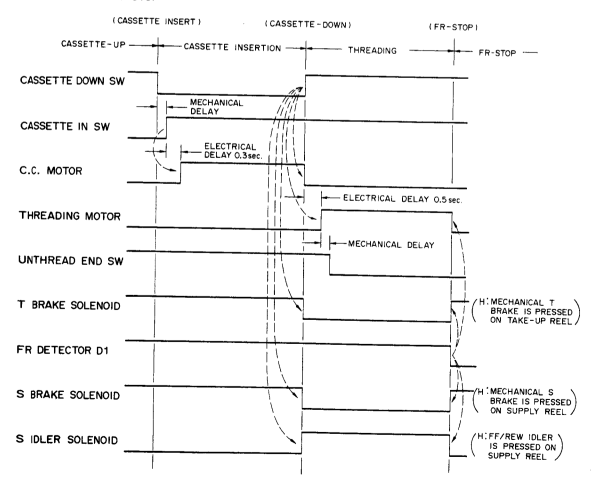


2-15. TIMING OF SWITCH, MOTOR AND SOLENOID

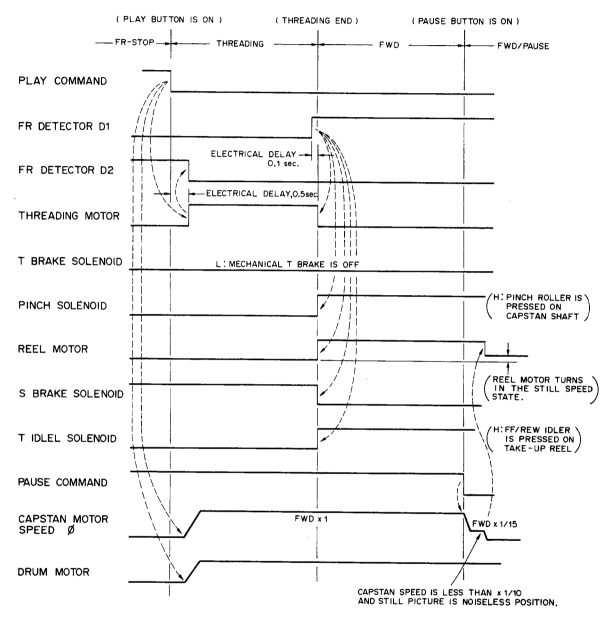
• The timing of the electronic switches, motors and solenoids in the following modes are follows.

Cassette in — FR-STOP
FR-STOP — FWD — FWD/PAUSE
FR-STOP — REC — REC/PAUSE
FWD — FWD SEARCH — REV SEARCH
FWD — FR-STOP
FR-STOP — FF — FR-STOP
FR-STOP — EJECT Completion

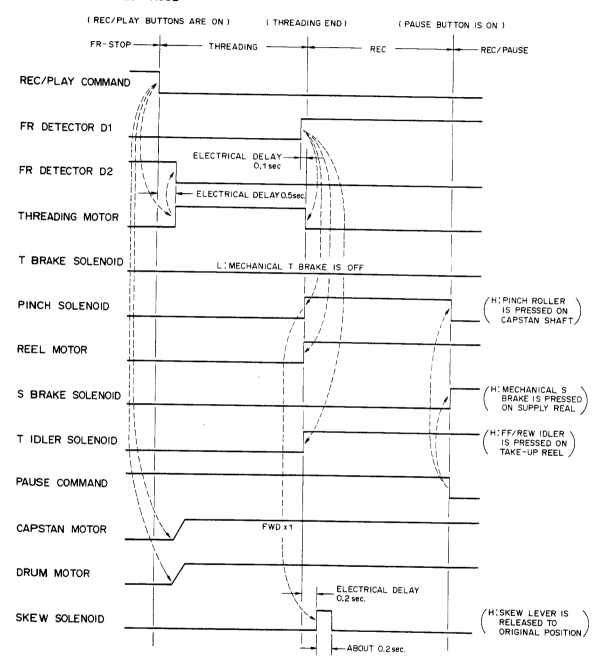
CASSETTE -IN→FR-STOP



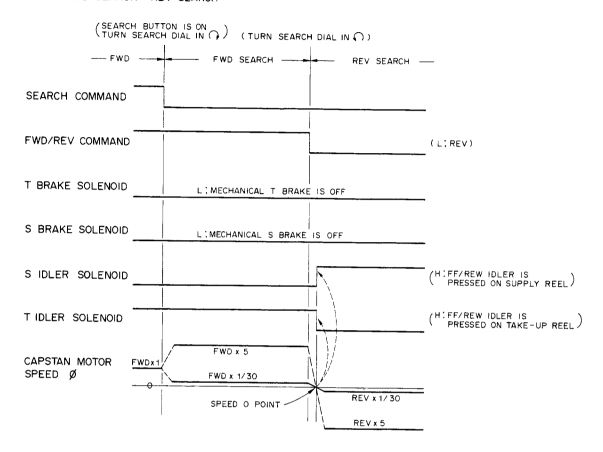
• FR-STOP → FWD → FWD/PAUSE



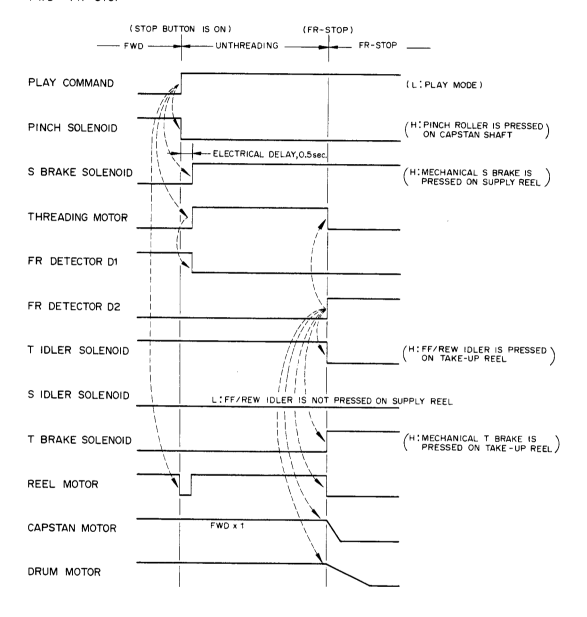
• FR-STOP - REC - REC/PAUSE



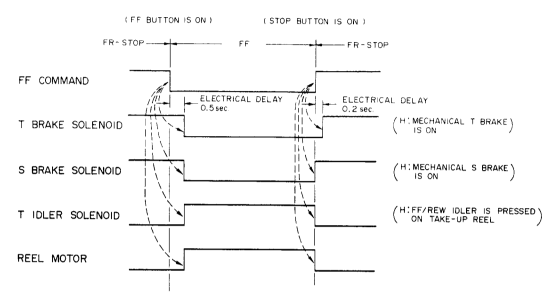
• FWD → FWD SEARCH → REV SEARCH



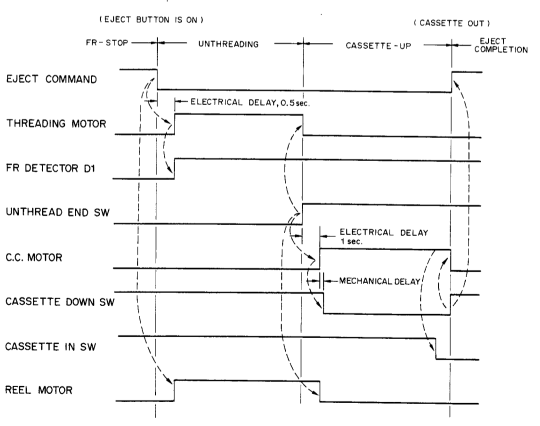
• FWD → FR -STOP



• FR-STOP → FF → FR-STOP



• FR-STOP → EJECT COMPLETION





SECTION 3 PERIODIC CHECK AND MAINTENANCE

It is recommended to perform the maintenance and the periodic check mentioned below for the best operation of the function and performance of the machine and for prolonging the lives of the machine and the tape.

3-1. MAINTENANCE AFTER REPAIRS

Perform the following maintenance after the repair without regarding the operating hours of the machine.

(1) Cleaning of video heads and rotary erase heads

- Press the cleaning piece moistured with the cleaning fluid and turn the drum slowly with the hand, cleaning the heads. (Never turn the motor by the electric power for the cleaning.)
- Never move the cleaning piece in the vertical direction of the head tip in the cleaning. It tends to damage the head tips.

(2) Cleaning of tape running system

 Wipe the tape bearing surfaces (of the tape guide, drum, capstan, and pinch roller) with cleaning piece saturated with the cleaning fluid.

(3) Cleaning of drive system

 Wipe the drive system (such as belt, idler, and reel table surface) with cleaning piece saturated with the cleaning fluid.

3-2. PERIODIC CHECK

Perform the maintenance checks described separately in accordance with the operational hours of the machine.

3-3. HOURS METER

The VO-5800PS has an hours meter on the ML-1 board for the periodic check and the maintenance. The hours meter accumulates and records the elapsed time of all the modes in which the drum rotates while the tape is threaded. It is recommended that the hours meter is used as a tool for determining the periodic check. When the hours meter indicates the maximum value, 1000 hours, the hours meter must be replaced with a new one.

(SONY Part No.: 1-548-119-00)

3-4. OTHERS

(1) SONY oil

 Be sure to use the SONY oil as the lubrication oil. (If oil other than the SONY oil is used, various troubles due to a different viscosity tends to be caused.)

SONY oil: Part No. 7-661-018-01

 Use the SONY oil in which dust or other foreign material have not mixed for lubricating the bearing. (If foreign material is in the oil, wear or burning of the bearing tends to be caused.)

(2) Grease

Be sure to use the following grease. SONY grease: Part No. 7-662-001-62 (SGL-501)

(3) Regarding overhaul of equipment

When overhaul of an equipment is attempted, replace parts referring list. For the parts not listed in the list, such as motors and heads, refer the following items.

Reel motor; about 3.000H Capstan motor; about Н Threading motor; about Н Cassette-up compartment motor; about H Audio/CTL head; about 3,000H CTL/Erase head; about Н

	·				■:app	ly oil	O: clear	ning •	: repla	ice ♦	: check	: apply a greas
Ope	rating Hours (H)											
Item	Part No. of Replacement Parts	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	Remarks
Tape path cleaning		0	0	0	0	0	0	0	0	0	0	Perform whenever repair work is attempted
Video heads cleaning and replace	A-6709-400-A	0	•	0	*	0	•	0	•	0	•	Life of the video heads are affected extensively by operating ambient conditions
Replacement of pinch roller	A-6750-125-D	0	•	0	•	0	•	0	•	0	*	Life of the pinch roller are affected extensively by operating systems
Replacement of FF/REW idler belt	3-668-785-00	0	0	0	•	0	0	0	•	0	0	
Replacement of reel table	A-6739-017-B	0	=	0	•	0	•	0	•	0	•	
Replacement of R brake shoe	X-3668-737-0	-	-		•	-		_	•	_	_	
Replacement of brake band	X-3668-707-0	_	-	_	•	_	_	_	•	_		
Replacement of belt on gear box	3-668-946-00	0	0	0	0	0	0	0	•	0	0	
Replacement of belt on cassette-up compartment	3-653-387-00	0	0	0	0	0	0	0	•	0	0	
Cleaning the shaft of the threading roller on the threading ring		_	0	_	0	_	0	MALA.	0	-	0	Clean with a cloth dampened with a cleaning fluid
Apply a grease on the ring rollers		~~	0	-	0	_	0	_	0		0	Apply a grease on the surface of the ring roller
Check the FWD back tension		-	♦	-	♦	_	♦	-	♦		♦	Refer to sec. 6-6
Check the FWD torque		_	♦	-	\lambda	-	\lambda		\Q	-	 	Refer to sec. 6-3
Check the REV torque		_	\lambda	-	♦		♦		♦	-		Refer to sec. 6-4
Check the brake torque		_	-	-	♦		_		\Diamond	_	_	Refer to sec. 6-1

SECTION 4 REPLACEMENT OF MAJOR PARTS

4-1. REPLACEMENT OF UPPER DRUM ASSEMBLY

The rotary video heads cannot be replaced individually; the whole upper drum assembly must be replaced when any one of these heads fails.

Tool:

Drum eccentricity gauge (1)

Drum eccentricity gauge (2)

Drum eccentricity gauge (3)

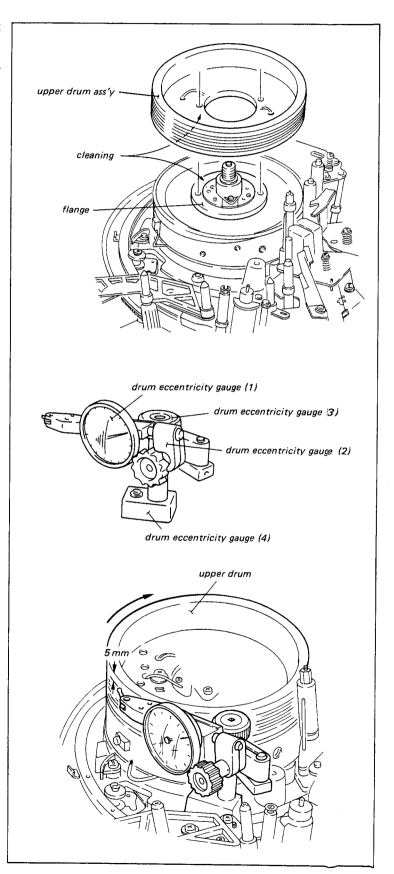
Drum eccentricity gauge (4)

Cleaning fluid

Replacement procedure:

- Unsolder the four leads of the video head from the printed circuit board and remove the upper drum assembly from the head drum assembly.
- (2) Clean the matching surfaces of the flange and new upper drum assembly with a cloth moistened with cleaning fluid. (If there is a spacer between drum and flange, it should be remain in place, or be re-installed in the same place with the new upper drum assembly.)
- (3) Place the upper drum assembly so that the head of the white leads is close to the round indentation on the surface of the flange. (The rounded indentation can be seen through the hole in the end of the printed circuit board the white leads are connected to). Thread the two screws snugly but do not tighten.

- Remove the S guard block (Because the S guard's bottom connector is inserted into the connector on the chassis, it need the power to remove.)
- (2) Assemble the drum eccentricity gauges (1), (2), (3) and (4) as shown in figure. Mount the assembled gauges on the machine so that the tip probe positiones at the point about 5 mm apart from the top edge of the upper drum.
- (3) Turn the upper drum slowly clockwise and confirm the pointer deflection of the gauge is within 5μ during one complete turn of the upper drum. If this specification is satisfied, proceed with step (5). If it is not, perform step (4).
- (4) Tap the inside of the upper drum with a nylon hammer or a screwdriver handle and like so that the gauge deflection remains within 5μ.
- (5) After the adjustment, tighten the two screws that are securing the upper drum, alternately and gradually using a tightening torque: 14 ~ 16 kg.cm.

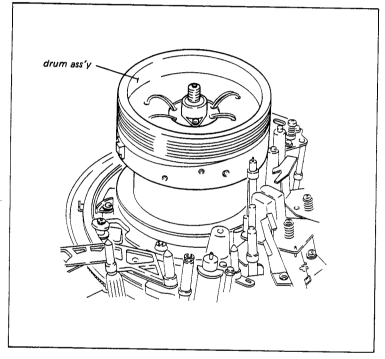


- (6) After the screws are tightened, check again that the eccentricity of the upper drum is within 5μ .
- (7) Solder the four leads from the video heads to the printed circuit board.
- (8) Install the S guard block.
- (9) Perform the various adjustments as shown in page 4-6.

4-2. REPLACEMENT OF DRUM ASSEMBLY

Replacement procedure:

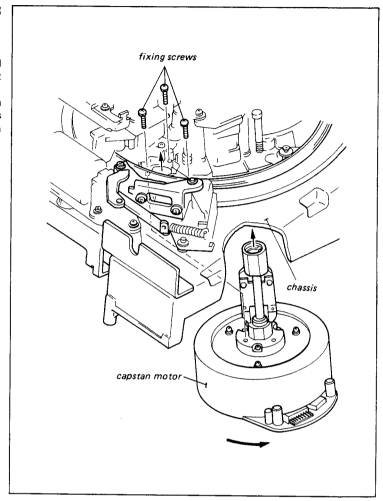
- Disconnect the connectors (CN1 and CN2) of the drum assembly and CN2 on the RP-8A board.
- (2) Remove the three fixing screws on the back of the chassis and remove the defective drum.
- (3) Install the drum on the base while turning the drum assembly in the clockwise direction as seen from top of the set.
- (4) Connect the three connectors.
- (5) Perform the various adjustments as shown in page 4-6.



4-3. REPLACEMENT OF CAPSTAN MOTOR

Replacement procedure:

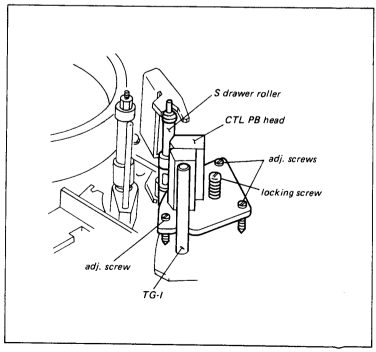
- (1) Remove the capstan motor.
- (2) Install the new capstan motor and thread three fixing screws snugly but do not tighten.
- (3) While turning the capstan motor in the counterclockwise direction as seen from top of the set and tighten the fixing screws.



44. REPLACEMENT OF CTL PB HEAD

Replacement procedure:

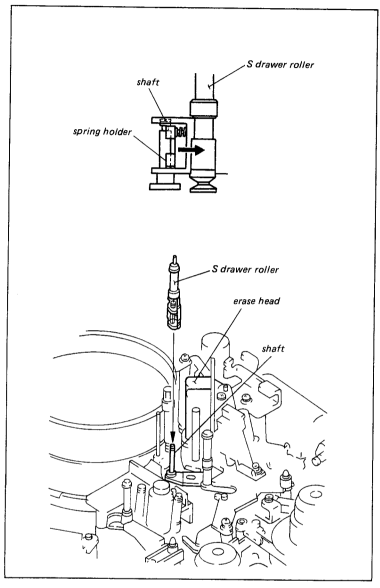
- (1) Remove the locking screw and remove the CTL PB head from the chassis.
 - Do not tighten or loosen three adjusting screws.
- (2) Loosen the two fixing screws under the bracket and replace the CTL PB head.



4-5. REPLACEMENT OF S DRAWER ROLLER

Replacement procedure:

- (1) Put the machine into the EJECT completion mode without cassette tape.
- (2) Turn the pulley of the gear box with finger until the S drawer roller places in front of the CTL PB head.
- (3) Remove the S drawer roller from the shaft while pushing the spring holder in the arrow direction.
- (4) Install the new S drawer roller into the shaft until the S drawer roller lockes to the shaft while pushing the spring holder in the arrow direction.



4-6. REPLACEMENT/ADJUSTMENT OF TAPE GUIDES ON THREADING RING

Tool and equipment:

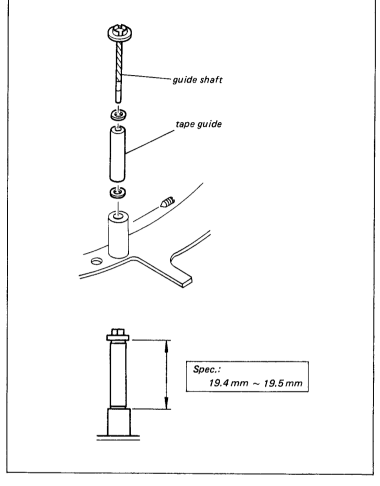
Slide vernier calliper or the equivalent. Cleaning fluid.

Replacement procedure:

- (1) Remove the tape guide.
- (2) Clean the surface of the shaft with a cloth dampened with a cleaning fluid.
- (3) Assemble the parts.
- (4) The sub-ring upper tape guide and lower tape guide are necessary to perform the guide width adjustment.

Adjustment procedure:

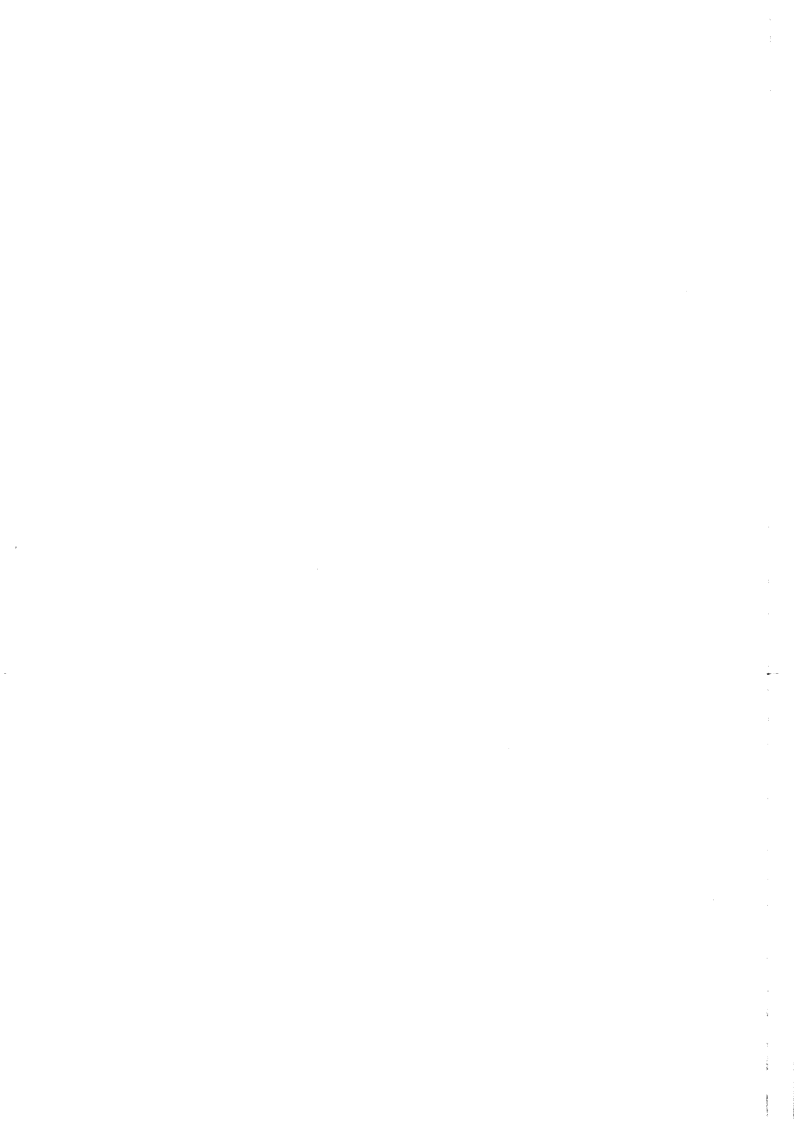
(1) Adjust the tape guide width to meet the required specification.



4-7. ADJUSTMENT ITEM TABLE AFTER MAIN PARTS REPLACEMENT

Replacement Parts	Adjustment Items						
· Threading Ring	Threading Ring Rotation Adjustment ——Gear Box Position Adjustment ——FR Detector Bloc (5-3-1)						
	Mounting Position Adjustment —— Pinch Roller Self-Alignment Adjustment —— Pinch Lever Pro						
	set Adjustment — Pinch Roller Pre-set Adjustment — FF and REW Modes Tape Path Adjus						
	ment ———T Correction Guide Slantness Adjustment ———Tape Path Adjustment Around Pinc						
	FWD Mode Tape Path Adjustment (1) FWD Mode Tape Path Adjustment (2) (7-4)						
	REV Mode Tape Path Adjustment Video Tracking Adjustment CTL. PB Hea (7-5) (7-8-1) Height/Azimuth/Zenith Adjustment Video Tracking Adjustment (check).						
Pinch Roller	(7-8-1)						
	Pinch Roller Self-Alignment Adjustment ——Pinch Roller Pre-set Adjustment ——FWD Mod (5-3-3) (5-4-2) (7-4) Tape Path Adjustment (2) ——REV Mode Tape Path Adjustment ——Tape Path Adjustment (7.5)						
	(7-5) Around Pinch Roller — Video Tracking Adjustment (check). (7-8-1)						
· Take-up Reel Table ———	Reel Table Height and Vertical Play Adjustment T Brake Torque Adjustment REV						
	Brake Torque Adjustment ——FF and REW Torque Adjustment ——FWD Torque Adjustment (6-1-3) ——FF and REW Tape Path Adjustment. (6-3)						
Supply Reel Table	(7-1) Reel Table Height and Vertical Plan. Adjusting to the second seco						
	Reel Table Height and Vertical Play Adjustment ————————————————————————————————————						
Brake Band -	(6-6) (7-8-1) FF Back Tension Adjustment ——FWD Back Tension Adjustment.						
Canatan Matan	(6-5) (6-6)						
Capstan Motor ————	Pinch Lever Right Angle Adjustment — Pinch Roller Self-Alignment Adjustment — Capstan (5-11) (5-3-3) (9-5) SEARCH x1 Speed Adjustment — Capstan FWD and REV Detector Adjustment — Capstan						
	(9-9) Free Speed Adjustment —— Capstan STOP Servo Adjustment —— FWD Mode Tape Path Adjust- (9-4) (7-4)						
	ment (2)——REV Mode Tape Path Adjustment ——Tape Path Adjustment Around Pinch Roller (7-5) (7-6, (7-6-1, 7-6-2))						
	Video Tracking Adjustment (check). (7-8-1)						
Threading Motor ———	Gear Box Position Adjustment. (5-3-2)						
Reel Motor	FWD Torque Adjustment —— REV Torque Adjustment —— Still Speed Adjustment. (6-3) (6-4) (9-15-2)						
CTL. PB Head	CTL. PB Head Height/Azimuth/Zenith Adjustment — Tracking Adjustment (check). (7-8-2) (7-8-1)						
Audio/CTL Head	Audio Head Height Adjustment ——Audio Head Azimuth Adjustment ——Video Tracking Ad-						
	(7-8-3) (7-8-5) (7-8-1) justment ——Audio Head Height Adjustment ——Audio Head Azimuth Adjustment ——Audio (7-8-3) (7-8-5)						
	Head Phase Adjustment ——Audio/CTL Head Position Adjustment ——Audio System Alignment. (7-8-6) (7-8-7) (10-1 ~ 10-11)						

Replacement Parts	Adjustment Items					
• Drum Assembly ————	Tracking Adjustment ——FF and REW Tape Path Adjustment ——FWD Mode Tape Path Ad- (7-8, (7-8-1 ~ 7-8-7) (7-1) (7-4) justment (2) ——REV Mode Tape Path Adjustment ——Video Head Dihedral Adjustment —— (7-5) ——Drum AFC Bias Adjustment ——Drum AFC Transient Adjustment ——Drum Lock (9-10) (9-11) (9-12) Phase Adjustment ——Switching Position Adjustment. ——PB RF Amplifier Adjustment —— (9-14) ——Record Amplifier Adjustment. (11-1, (11-1-1 ~ 11-1-5)) ——Record Amplifier Adjustment. (11-4, (11-4-1 ~ 11-4-3))					
• Upper Drum Assembly—	Upper Drum and Eccentricity Adjustment —— Tracking Adjustment —— FF and REW Tape Path (4-1) (7-8, (7-8-1 ~ 7-8-7) (7-1) Adjustment —— FWD Mode Tape Path Adjustment (2) —— REV Mode Tape Path Adjustment —— (7-4) (7-4) (7-5) —— Video Head Dihedral Adjustment —— PB RF Amplifier Adjustment —— Record Ampli- (7-9) (11-1, (11-1-1 ~ 11-1-5) (11-4, (11-4-1)) fier Adjustment. ~ 11-4-3))					



SECTION 5 LINK AND DRIVE SYSTEM ALIGNMENT

5-1. REEL TABLE SYSTEM ADJUSTMENT

5-1-1. Cassette Holder Position Adjustment

Tool and equipment:

Reel table height check base jig. Thickness gauge.

Mode:

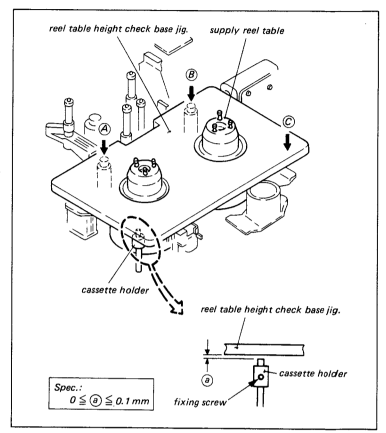
EJECT completion

Check procedure:

Check that the clearance between the base jig and the cassette holder meets the required specification while pushing lightly the reel table height check base jig marked (A), (B) and (C) toward the chassis.

Adjustment procedure:

Adjust the position of the cassette holder so that meets the required specification.



5-1-2. Reel Table Height and Vertical Play Adjustment

 Since the reel table height from the chassis functions as the reference height in the entire tape thread and run system, it is requested that the reel table height adjustment should be attempted carefully, and deliberately.

Mode:

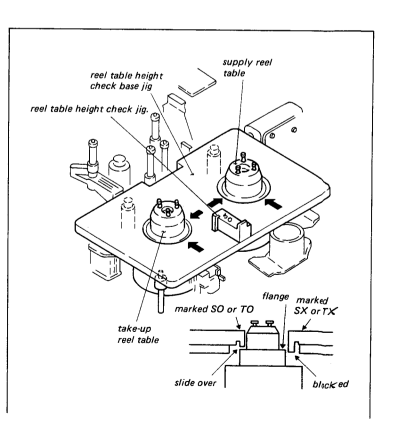
EJECT completion

Tool and equipment:

Reel table height check base jig. Reel table height check jig. Slide vernier callipers or the equivalent.

Check procedure:

- (1) The probes of the reel table height check jig marked "SO" and "TO" can slide over the reel table, leaving a space between the jig and the reel table, while the probes marked "SX" and "TX" are blocked, and cannot slide over reel table.
 - Use the "SO" and "SX" probes for the supply reel table.
 - Use the "TO" and "TX" probes for the take-up reel table.



(2) Fasten a reel table securing screw, and push up and down the reel table for inspection. Check that the vertical play meets the required specification.

Adjustment procedure:

- (1) Adjust height by the washer from under the reel table.
- (2) Adjust vertical play by the washer on top of the reel table.

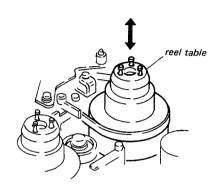
< NOTE >

Apply a drop of SONY oil on the reel spindle as shown in figure, whenever the reel table is removed and is adjusted its height with washer.

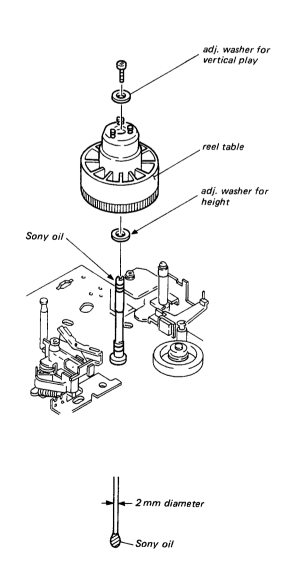
Amount of oil should be one drop that is scooped by tip of 2mm diameter twig such as pencil lead.

- 6 mm diameter washer
 - 0.5 mm thick, 3-701-444-21 0.25 mm thick, 3-701-444-11

 - 0.13 mm thick, 3-701-444-01



Spec.: vertical play 0.17 mm ~ 0.38 mm



5-2. T DRAWER ARM ADJUSTMENT

5-2-1. T Drawer Arm EJECT Position Adjustment

Mode:

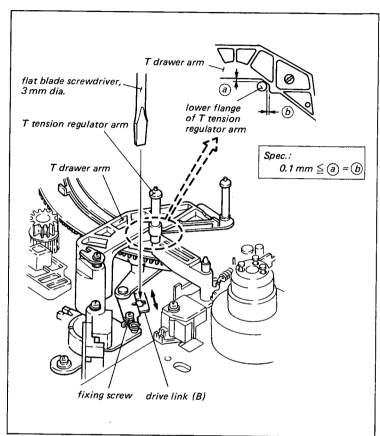
Setting up FR-STOP mode without cassette tape, and press the EJECT button for setting up EJECT completion state.

Check procedure:

Check that the relationship between the lower flange of T tension regulator arm and the T drawer arm meets the required specification.

Adjustment procedure:

Adjust the position of drive link (B) ass'y by the flat blade screwdriver, 3 mm dia. so that meets the required specification.



5-2-2. Unthread-end Switch Position Adjustment

Tool and equipment:

Black colored vinyl tape $(1 \text{ cm} \times 1.5 \text{ cm})$

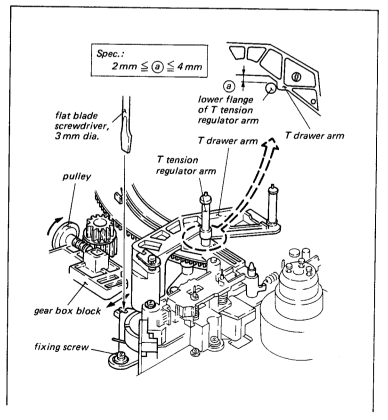
Preparation:

- (1) Turn the POWER off in the FR-STOP mode.
- (2) Remove the FR detector block, and cover the D2 phote-interrupter (FR-UNTHREAD END Detector) by the black colored vinyl tape.

(Put the FR detector in the FR-STOP mode constantly.)

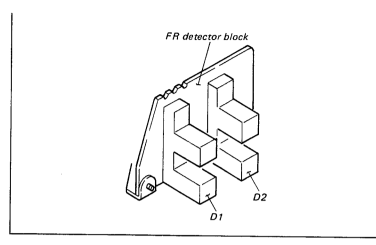
Check procedure:

- Turn POWER on and rotate the pully of gear box block in the clockwise direction with finger.
- (2) While the relationship of the T drawer arm and the T tension regulator arm is shown in the figure, check that a energized noise of the take-up brake solenoid is heard in this moment.



Adjustment procedure:

- Adjust the position of the photo interrupter holder by the flat blade screwdriver, 3 mm dia. so that meets the required specification.
- (2) Turn POWER off, and mount the FR detector block after peel off the black colored vinyl tape.
- (3) Adjust the FR detector block mounted position. (sec. 5-3-4.)
- (4) Hook the spring on the FR detector block from the pinch lever block.



5-3. THREADING SYSTEM ADJUSTMENT

5-3-1. Threading Ring Rotation Adjustment

- This adjustment is required only when the threading ring is replaced or removed.
- If the threading ring is left unadjusted to have narrower clearance, the ring rotation becomes heavy, or if left to have wider clearance, tape run during threading, FWD, REV and 10 times picture search modes will be unstable.

Mode:

Check mode; EJECT completion/threading/unthreading

Adjustment mode; EJECT completion

Check procedure:

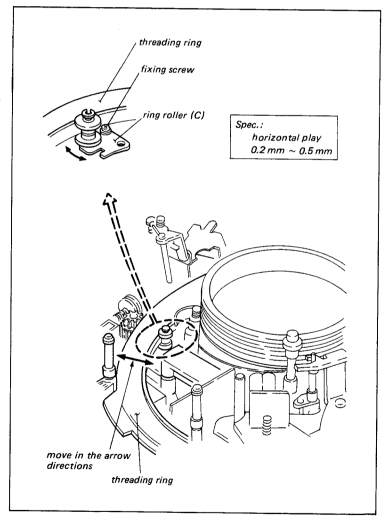
- Check that the horizontal play meets the required specification when the threading ring is pushed in the arrow direction in the EJECT completion mode.
- (2) Check that the rotation of the threading ring into the threading and unthreading modes are smooth.

Adjustment procedure:

- (1) Put the machine into the EJECT completion mode.
- Adjust the position of the ring roller
 so that meets the required specification.

Adjusting procedure;

- Insert a 0.3 mm thick paper between the threading ring and the ring roller (C).
- Paper of this service manual is 0.1 mm thick so that the three fold becomes 0.3 mm thick.



5-3-2. Gear Box Position Adjustment

 It is required that the sec. 5-3-1 threading ring rotation adj. is checked to be correct or properly adjusted before initiating this adjustment.

Mode:

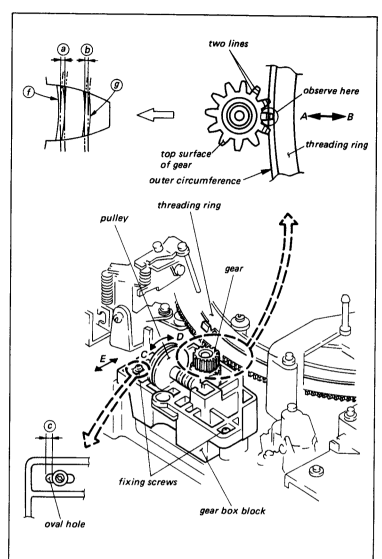
After completion of EJECT, turn the pulley 1/2 to 1 revolution in the direction of Arrow C in order to push out the Threading.

Check procedure:

- In order to make them easier to see during the Adjustment, mark the two lines on the top surface of the gear with a black felt tip pin.
- (2) Turn the pulley so that one of the lines is roughly parallel to the outer circumference of the Threading Ring.
- (3) Check to be certain that the relationship between the outer circumference of the Threading Ring and the Gear is within the Specifications.

Adjustment procedure:

- (1) With the unit's EJECT completed and the pulley turned 1/2 to 1 revolution (as stated above under MODE), turn the pulley back and forth, as indicated by Arrows C and D, so that the Threading Ring and the Gear engage smoothly.
- (2) Adjust the position of the Gear Box by moving it in the direction indicated by Arrow E until it is within the Specifications.
- (3) Check the sec. 5-3-1 threading ring rotation adj.



Spec.:

- (a) When the Threading Ring is moved in the direction of Arrow A, its outer circumference should be on or touching Line "f".
- (b) When the Threading Ring is moved in the direction of Arrow B, its outer circumference should be on or touching Line "g".
- (c) An oval hole of 0.1 to 1.5 mm should be visible.

5-3-3. Pinch Roller Self-Alignment Adjustment

- If the pinch roller self-alignment is poor, pinch roller's position and inclination against the capstan are erroneous so that the tape will get sear, in the instance of pinch roller's pressing against the capstan.
- Perform the pinch roller pre-set adjustment after this adjustment.

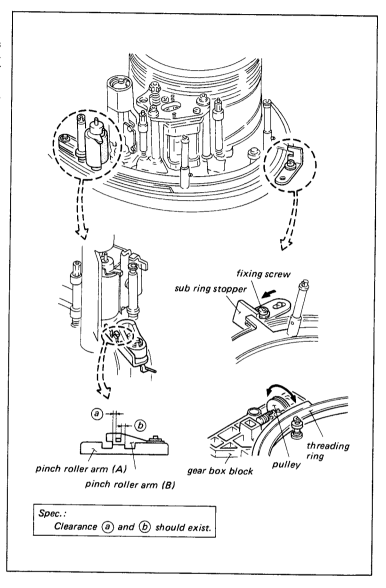
Mode:

PLAY

Check procedure:

- (1) Put the machine into PLAY mode without cassette.
- (2) Check that the relationship between the pinch roller arm (A) and (B) meets the required specification.

- (1) Put the machine into PLAY mode without cassette.
- (2) Loosen the fixing screw of sub ring stopper.
- (3) Turn the pully of gear box block in the arrow direction with finger.
- (4) Push the sub ring stopper in the arrow direction and tighten the fixing screw.
- (5) Put the machine once into the FR-STOP mode, and confirm as check procedure.



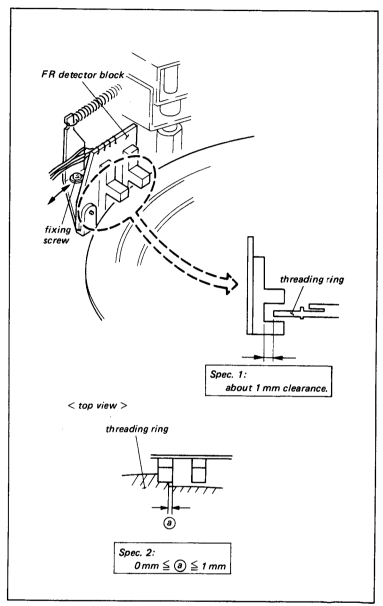
5-3-4. FR Detector Block Mounting Position Adjustment

• It is required that the sec. 5-3-1 threading ring rotation adj. is checked to be correct or properly adjusted before initiating this adjustment.

Mode:

Adjustment mode; THREADING comple-

- (1) Put the machine into THREADING completion mode and turn POWER off.
- (2) Press the FR detector block against the threading ring, and then return about 1 mm. (Don't return more than 1.5 mm) (Spec. 1)
- (3) Adjust the position of the FR detector block in the arrow direction so that meets the required specification 2.
- (4) Check that the clearance meets the required specification 1.



5-4. PINCH LEVER BLOCK ADJUSTMENT

5-4-1. Pinch Lever Pre-set Adjustment

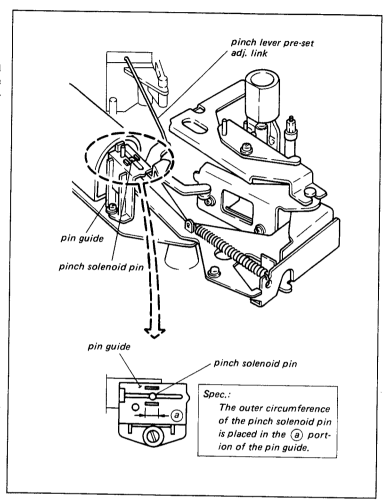
 It is required that the threading ring rotation adj. and the pinch roller self-alignment adj. are checked to be correct or properly adjusted before initiating this adjustment.

Mode: Turn POWER off in PLAY mode.

Check procedure:

- Turn POWER off in PLAY mode.
 Check that the position of the pinch solenoid pin meets the required specification.
- (2) Turn POWER on, and press the PLAY button after once unthreading. Check as procedure (1).

- Adjust the position of pinch solenoid within the specified value, refer to sec. 5-8-5.
- (2) If not in step (1), perform the pinch roller self-alignment adjustment within the specified value, refer to sec. 5-3-3.
- (3) If not in step (1) and (2), select the pinch lever pre-set adjustment link to the proper hole of the preset lever ass'y to meets the specification.



5-4-2. Pinch Roller Pre-set Adjustment

 It is required that the threading ring rotation adj. and the pinch roller self-alignment adj. are checked to be correct or properly adjusted before proceeding this adjustment.

Mode:

Turn POWER off in PLAY mode.

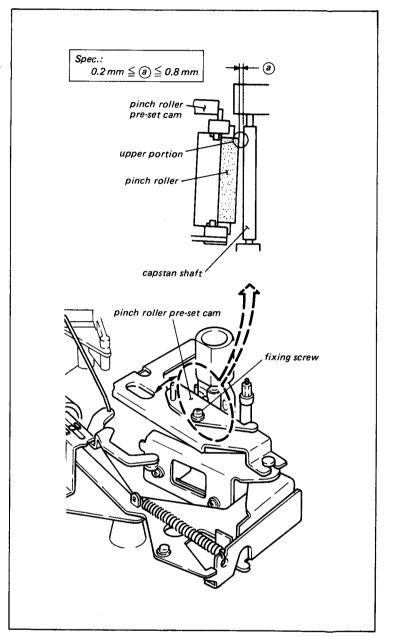
Tool and equipment:

Thickness gauge

Check procedure:

- (1) Turn POWER off in PLAY mode. Check that the clearance between the upper portion of pinch roller and the capstan shaft meets the required specification.
- (2) Turn POWER on, and press the PLAY button after once unthreading. Check as procedure (1).

- Turn POWER off. Move the position of the pre-set cam in the arrow direction so that meets the required specification.
- (2) Confirm as check procedure in this step.



5-4-3. Pinch Solenoid Block Position Adjustment

Mode:

PLAY

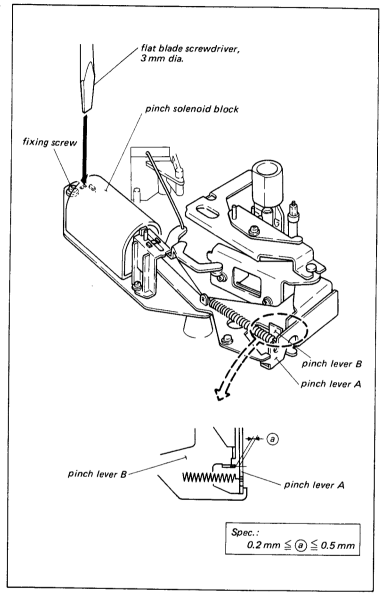
Tool and equipment:

Thickness gauge

Check procedure:

- (1) Thread a tape and put the machine into PLAY mode.
- (2) Check that the clearance between the pinch lever A and B meets the required specification.
- (3) Repeat the unthreading/threading two or three times. Check as procedure (2).

- Adjust the position of the pinch solenoid block by the flat blade screwdriver, 3 mm dia. in PLAY mode so that meets required specification.
- (2) Confirm as check procedure (2) and (3).



5-5. T TAPE SENSOR POSITION ADJUST-

• There are two adjustments of the height and the clearance between a tape and LED in this section.

Mode:

Thread a tape and put the machine into FR-STOP and PLAY modes.

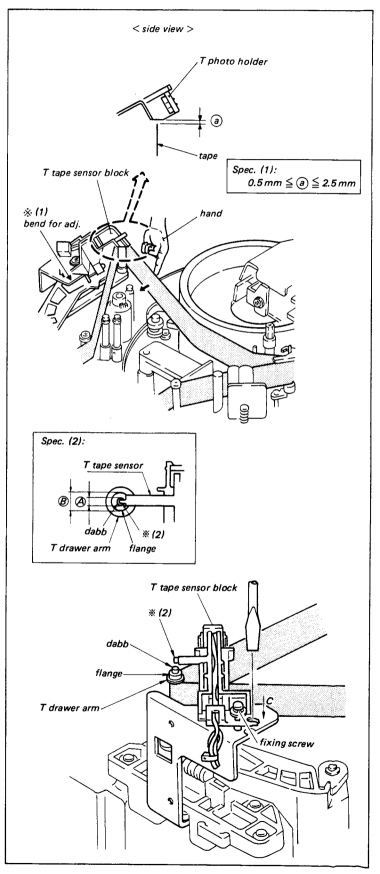
Tool and equipment:

Thickness gauge

Check procedure:

- (1) Thread a tape and put the machine into FR-STOP mode. Push the tape against the cassette tape side with finger as shown in figure. Check that the clearance between the upper edge of a tape and the under side of T photo holder block (black colored plastic) meets the required specification (Spec. (1)).
- (2) Next, when set to PLAY mode from FR-STOP mode, confirm ** (2) part of the T Tape sensor block within the specification B of Spec. (2).

- Bend the ** (1) marked position in figure with pliers so that meets the required specification. Confirm as check procedure (2).
- (2) Set to PLAY mode from FR-STOP mode and adjust C block so that * (2) part of T Tape sensor becomes within the specification A of Spec. (2).



5-6. TENSION ARM SYSTEM ADJUSTMENT

5-6-1. S Drawer Roller Ass'y Limiter Adjustment

Mode:

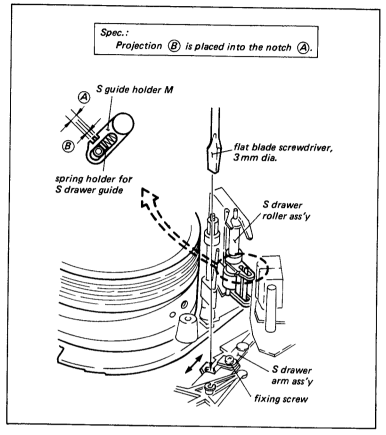
FR-STOP

Check procedure:

Check that the spring holder for S drawer guide, marked (B), of the S drawer arm ass'y is placed into notch of the S guide holder M, marked (A).

Adjustment procedure:

 Adjust the position of the S drawer arm ass'y by the flat blade screwdriver, 3 mm dia. so that meets the required specification.



5-6-2. T Tension Regulator Operating Position Adjustment

Mode:

FR-STOP

Tool and equipment:

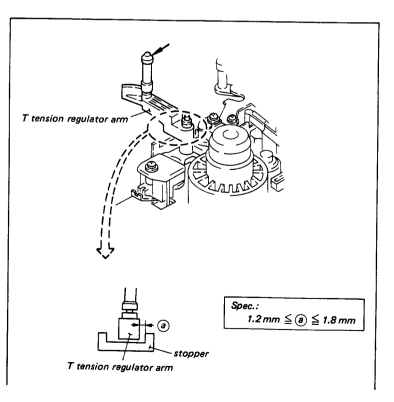
Thickness gauge

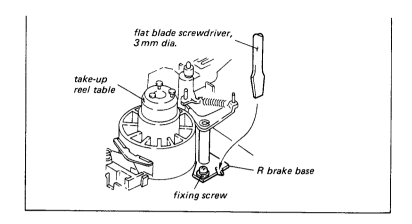
Check procedure:

- (1) Push the T tension regulator arm lightly to the left with finger as far as it will go (in the arrow direction), and remove the finger gently.
- (2) Check that the clearance between T tension regulator arm and stopper meets the required specification.

Adjustment procedure:

 Adjust the position of R brake lever by the flat blade screwdriver, 3 mm dia. so that meets the required specification.





5-6-3. S Tension Regulator Operating Position Adjustment

Mode:

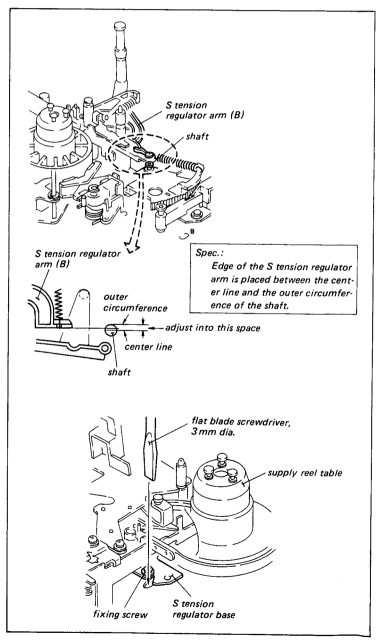
FF

Check procedure:

- (1) Put the machine into FF mode without cassette tape.
- (2) Check that the edge of S tension regulator arm (B) meets the required specification.

Adjustment procedure:

 Adjust the position of S tension regulator base so that meets the required specification.



5-6-4. Tension Detector Position Adjustment

Mode:

FWD/REV

Tool and equipment:

DC voltmeter

Preparation:

Connect dc voltmeter to TP17/SY-68

board.

Check procedure:

- (1) Put the machine into FWD mode without cassette tape.
- (2) Push the T tension regulator arm to the right with finger as far as it will go. Check that the dc voltage is more than 9 V.
- (3) Push the T tension regulator arm to the left with finger as far as it will go. Check that the dc voltage is less than 2 V.
- (4) Put the machine into REV mode.
- (5) Push the S tension regulator arm to the right with finger as far as it will go.
 - Check that the dc voltage is less than 2 V.
- (6) Push the S tension regulator arm to the left with finger as far as it will go. Check that the dc voltage is more than 9 V.

Adjustment procedure:

 Adjust the position of tension detector so that meets the required specification.



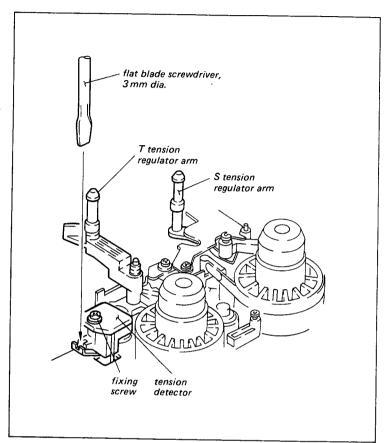
Mode:

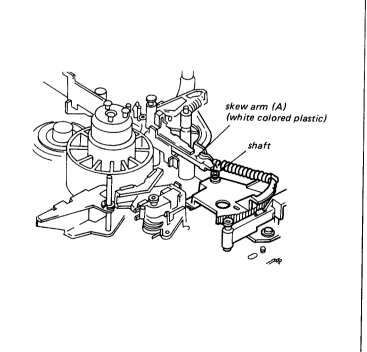
EJECT completion

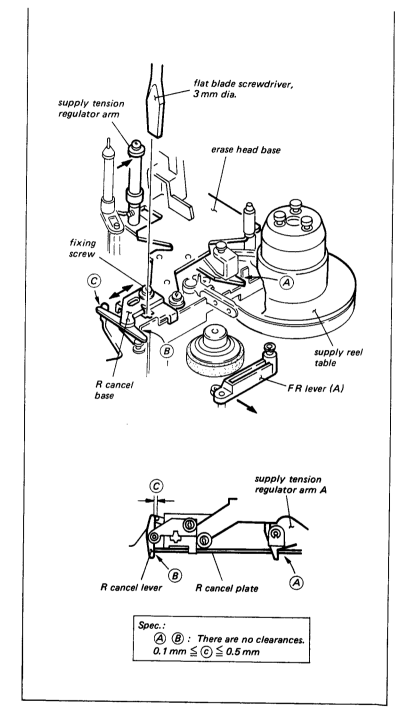
Check procedure:

- (1) Turn the gear box pully to the counterclockwise so that the rightend round hole of skew arm (A) is placed to the just above the shaft on the chassis as shown in figure (viewing through the round hole of skew arm (A)).
- (2) Move the FR lever (A) in the arrow direction as far as it will go. Check that the clearances (A), (B) and (C) meets the required specification.
- (3) Press the supply tension regulator arm in the arrow direction and take hand off. Confirm as procedure (2).

- (1) Adjust the position of the R cancel base with the flat blade screwdriver, 3 mm dia. so that meets the required specification.
- (2) Confirm as check procedure (3).







5-8. SOLENOID SYSTEM ADJUSTMENT

5-8-1. Search Solenoid Mounting Position Adjustment

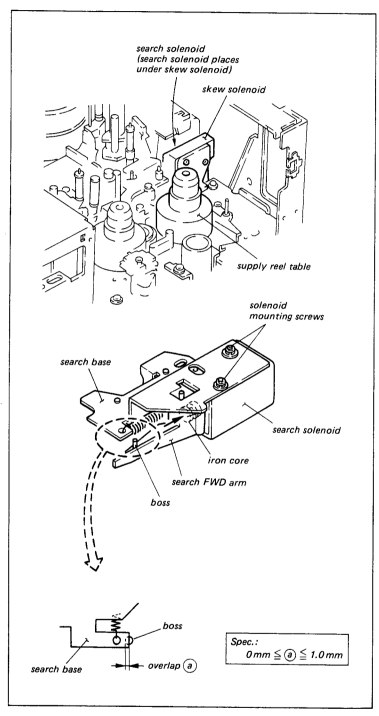
 This adjustment is usually not required. But proceed with the following step only when the search solenoid is replaced or removed.

Mode:

Remove the search solenoid block from the chassis.

Adjustment procedure:

Move the iron core into the fully energized position (indicated by the arrow as far as it will go). Adjust the mounting position of the search solenoid so that the overlap of the search FWD arm boss and the search base meet the required specification.



5-8-2. Skew Solenoid Mounting Position Adjustment

Mode:

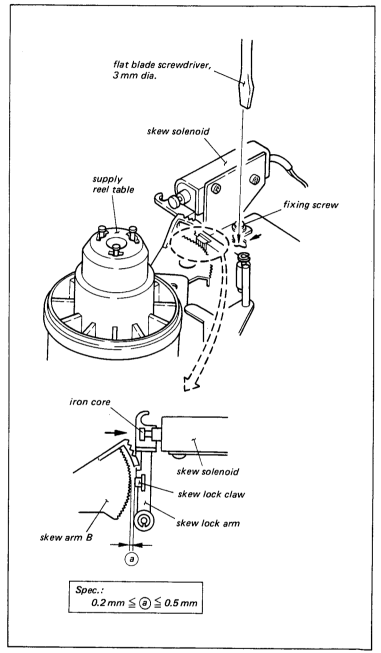
EJECT completion

Check procedure:

Check that the clearance between the skew lock claw and the skew arm B meets the required specification when the skew solenoid iron core is push in the arrow direction.

Adjustment procedure:

Adjust the position of the skew solenoid with a flat blade screwdriver, 3 mm dia. so that meets the required specification.



5-8-3. T Idler Solenoid Position Adjustment

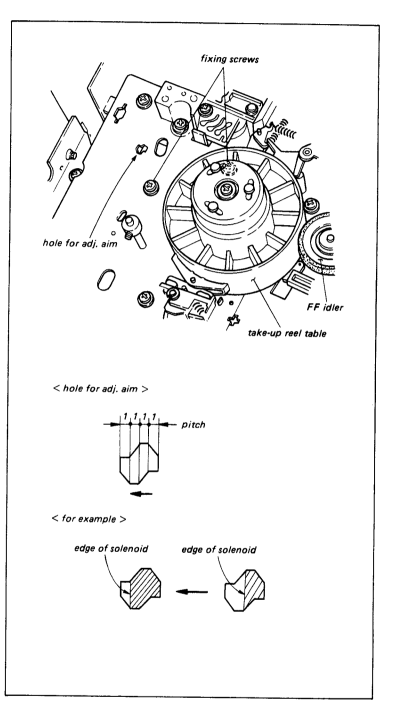
• This adjustment is performed when T idler solenoid is replaced or removed and F.FWD torque does not meet the specification.

Mode: F.FWD mode without cassette tape

Adjustment procedure:

- (1) Put the machine into F.FWD mode without cassette tape.
- (2) Loosen the T idler solenoid fixing screws about 1/2 turn.
- (3) Adjust the position of the T idler solenoid so that 0.01 ~ 0.1 mm clearance exists between the take-up reel table and the FF idler.
- (4) Note the hole to be provided for adjusting aim after proceeding the procedure (3).Confirm that where the edge of this
- (5) Move the solenoid in the arrow direction only one pitch from the position of procedure (4), and tighten the fixing screws.

solenoid is placed in this hole.

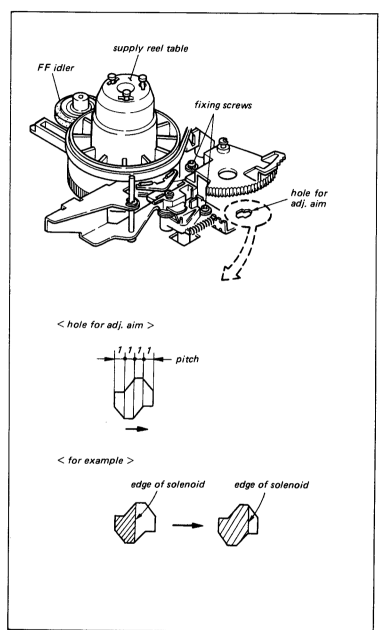


5-8-4. S Idler Solenoid Position Adjustment

 This adjustment is required only when the supply idler solenoid is replaced or removed and the REW torque does not meet the specification.

Mode: REW mode without cassette tape

- (1) Put the machine into REW mode without cassette tape.
- (2) Loosen the supply idler solenoid fixing screws about 1/2 turn.
- (3) Adjust the position of the S idler solenoid so that 0.01 ~ 0.1 mm clearance exists between the supply reel table and the FF idler.
- (4) Note the hole to be provided for adjusting aim after proceeding the procedure (3).Confirm that where the edge of this solenoid is placed in this hole.
- (5) Move the solenoid in the arrow direction only one pitch from the position of procedure (4). Tighten fixing screws.



5-8-5. Pinch Solenoid Mounting Position Adjustment

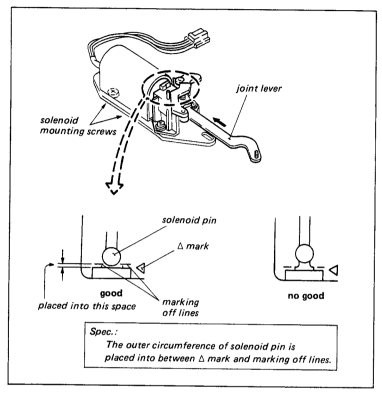
 This adjustment is usually not required. Proceed with the following step only when the pinch solenoid is replaced or removed.

Mode:

Remove the pinch solenoid block from the chassis.

Adjustment procedure:

Move the joint lever into the fully energized position (indicated by the arrow as far as it will go). Adjust the solenoid mounting position so that the outer circumference of solenoid pin meets the required specification.



5-8-6. 10 Times Picture Search Solenoid Mounting Position Adjustment

Mode:

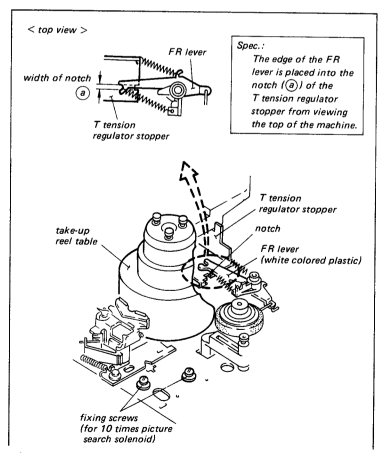
EJECT completion

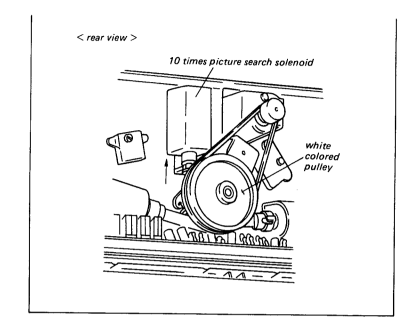
Check procedure:

- (1) Put on the machine right side down.
- (2) Press the iron core of 10 times picture search solenoid, near the white pully, into the fully energized position (indicated by the arrow with finger).
- (3) Check that the relationship between the edge of FR lever and the T tension regulator stopper notch under the FR lever meets the required specification.

Adjustment procedure:

 Adjust the position of the 10 times picture search solenoid so that meets the required specification.





5-8-7. T Brake Solenoid Position Adjustment

Mode:

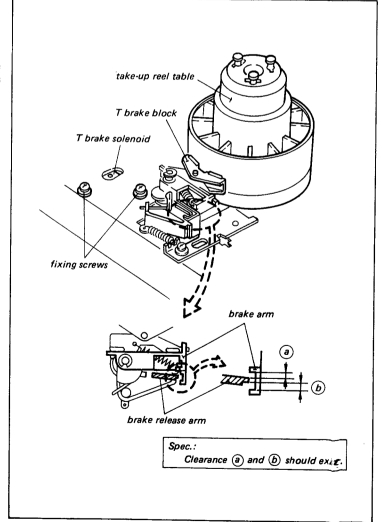
REW mode without cassette tape

Check procedure:

Check that the relationship between the brake release arm and the brake arm meets the required specification.

Adjustment procedure:

Adjust the position of the T brake solenoid so that meets the required specification.



5-8-8. S Brake Solenoid Position Adjustment

Mode:

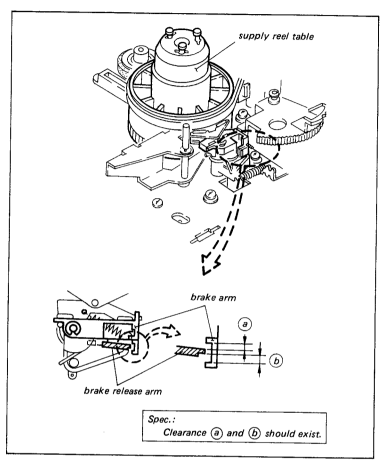
REW mode without cassette tape

Check procedure:

Check that the relationship between the brake release arm and the brake arm meets the required specification.

Adjustment procedure:

Adjust the position of the S brake solenoid so that meets the required specification.



5-9. CASSETTE-UP COMPARTMENT ADJUST-MENT

 The cassette-up compartment has two photo-electrical switches. The on/off timing of these switches are adjusted as follows.

5-9-1. Cassette-in Switch Position Adjustment

Tool and equipment:

KCA type cassette tape. Tester.

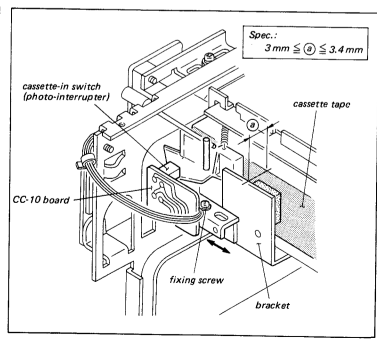
Thickness gauge.

Preparation:

- (1) Remove the cassette-up compartment from the chassis.
- (2) Connect the plug of the harness for cassette-up compartment and the terminal on the CC-9 board with the jumper leads.

plug of harness (CN1)	terminal on CC-9 board
4pin (5 V) -	- 4pin/CN1
5 or 2pin (GND) -	5 or 2pin/CN1

(3) Turn POWER on.



Check procedure:

- (1) Connect the tester to ② terminal on CC-9 board.
- (2) Insert a KCA type cassette tape slow-
- (3) Check that the clearance between the front side of the cassette tape and the bracket of cassette-up compartment meets the required specification when the tester is turned "H" level (about 5 V).

Adjustment procedure:

 Adjust the position of the cassette-in switch in the arrow direction so that meets the required specification.

Adjusting procedure;

Insert a 3.3 mm thick thickness gauge between cassette tape and bracket. Adjust the position of the cassette-in switch so that the tester is turned to "H" in this position.

5-9-2. Cassette-down Switch Position Adjustment

Tool and equipment:

Tester

Preparation

- (1) Remove the cassette-up compartment from the chassis.
- (2) Connect the plug of the harness for cassette-up compartment and the terminal on CC-9 board with the jumper leads.

plug of harness (CN1)	terminal on CC-9 board
4pin (5 V) -	4pin/CN1
5 or 2pin (GND)	5 or 2pin/CN1

(3) Turn POWER on.

Check procedure:

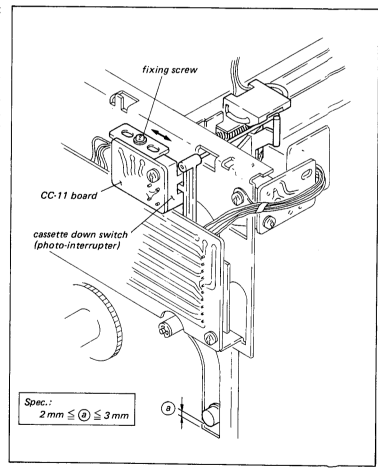
- (1) Connect the tester to (5) terminal on CC-9 board.
- (2) Turn the white colored gear on the right side of the cassette-up compartment in the clockwise direction.
- (3) Check that the clearance between the roller and the guide meets the required specification.

Adjustment procedure:

 Adjust the position of the cassettedown switch in the arrow direction so that meets the required specification.

Adjusting procedure;

Turn the gear on the right side so that the clearance between the roller and the guide is 2.2 mm clearance. Adjust the position of the cassettedown switch so that the tester is turned to "H" in this position.



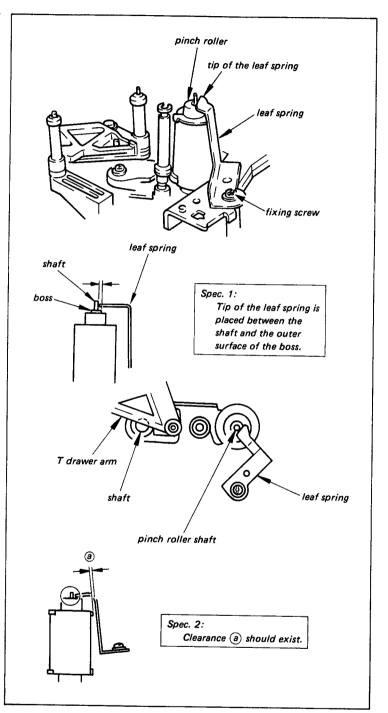
5-10. LEAF SPRING POSITION ADJUSTMENT

Check procedure:

- Turn on POWER. Put the machine into the EJECT mode after put into the PLAY mode once.
- (2) Turn the gear box pulley with finger so that the edge of the T drawer arm is placed into the center of the shaft as shown in figure.
- (3) Check that the relationship between leaf spring and pinch roller shaft meets the required specification 1.
- (4) Put the machine into the EJECT completion mode. Check that the clearance between leaf spring and pinch roller.

Adjustment procedure:

(1) Adjust the position of the leaf spring so that meets the required specifications



5-11. PINCH LEVER RIGHT ANGLE ADJUSTMENT

This adjustment is precisely factory-calibrated before shipment so that no adjustment is required except the pinch lever and the capstan shaft replacement.

Tool

Pinch lever adjustment jig

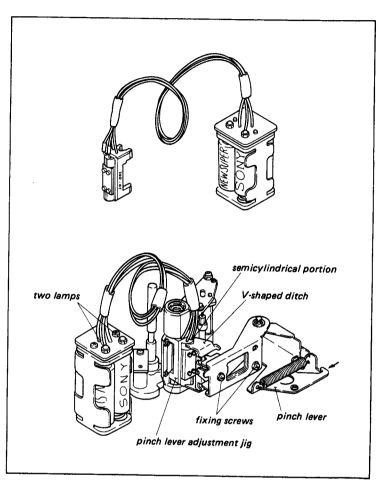
Mode

EJECT completion

Check procedure:

- (1) Install the pinch lever adjustment jig taking care not to give scar on the capstan.
- (2) Push the pinch lever until Vshaped ditch of the pinch lever contacts the semicylindrical portion of the jig lightly. Check that the two lamps of the jig light at the same time.

- Loosen the two fixing screws of the pinch lever and adjust the V-shaped ditch to the correct position.
- (2) After this adjustment, tighten the fixing screws and check again.



SECTION 6 BACK TENSION AND TORQUE ALIGNMENT

6-1. BRAKE SYSTEM ADJUSTMENT

6-1-1. S Brake Torque Adjustment

Tool and equipment:

Reel table torque measurement tape (100 mm dia.)

Tension scale (200 g full scale).

Mode:

EJECT completion/POWER off.

Check procedure:

- (1) Grasp the top of the supply reel table with finger. Check that the clearance between the brake arm and the lining holder meets the required specification (1) as shown in figure as it is turned clockwise direction approx. 30 degrees.
- (2) Install the jig tape on the supply reel table and hook a tension scale on an end of the jig tape. Pull out the tape at the constant speed of approx. 9.5 cm/sec. in the arrow direction. Check that the scale reading meets the required specification (2).

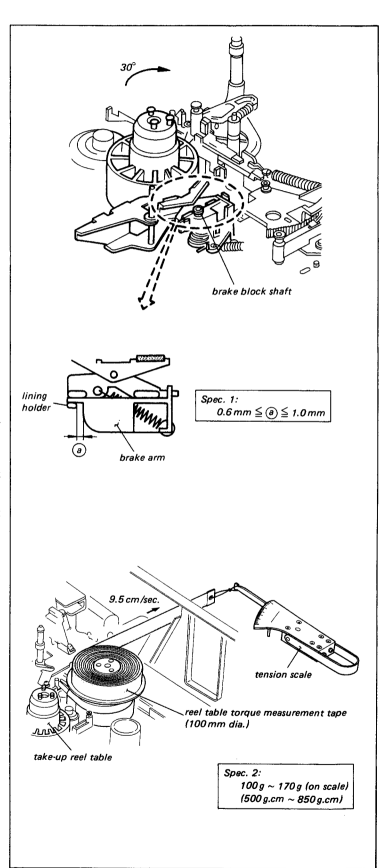
Adjustment procedure:

For spec. 1

 Bend the brake block shaft toward the reel table or the opposite direction with finger.

For spec. 2

- (2) Clean the surface of the reel table with cloth moistened with cleaning fluid.
- (3) If the scale reading does not meet the specification (2), replace the lining holder and check again.
- (4) If not in step (2), replace the reel table and check again.



6-1-2. T Brake Torque Adjustment

Tool and equipment:

Reel table torque measurement tape (100 mm dia.)

Tension scale (200 g full scale).

Mode:

EJECT completion/POWER off.

Check procedure:

- (1) Grasp the top of the take-up reel table with finger. Check that the clearance between the brake arm and the lining holder meets the requiredspecification (1) as shown in figure as it is turned clockwise direction approx. 30 degrees.
- (2) Install the jig tape on the take-up reel table and hook a tension scale on an end of the jig tape. While pushing the T tension regulator arm to the left as far as it will go, pull out the tape at the constant speed of approx. 9.5 cm/sec. in the arrow direction. Check that the scale reading meets the required specification (2).

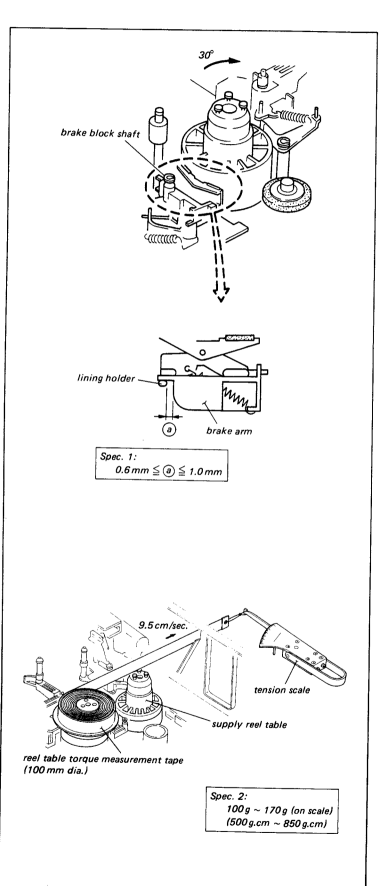
Adjustment procedure:

For spec. 1

 Bend the brake block shaft toward the reel table or the opposite direction with finger.

For spec. 2

- (2) Clean the surface of the reel table with cloth moistened with cleaning fluid.
- (3) If the scale reading does not meet the specification (2), replace the lining holder and check again.
- (4) If not in step (2), replace the reel table and check again.



6-1-3. REW Brake Torque Adjustment

Tool and equipment:

Reel table torque measurement tape ($100\,\mathrm{mm}$ dia.)

Tension scale (50g full scale)

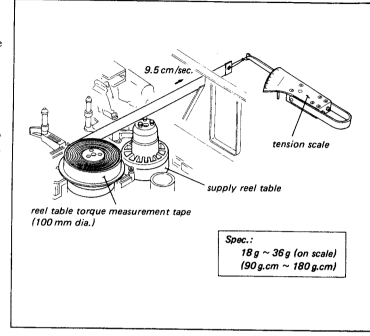
Mode: REW

Check procedure:

- Install the jig tape on the take-up reel table and hook a tension scale on an end of the jig tape.
- (2) Put the machine into the REW mode. Pull out the tape at the constant speed of approx. 9.5 cm/sec. in the arrow direction. Check that the scale reading meets the required specification.

Adjustment procedure:

- If the scale reading does not meet the specification, replace the R brake ass'y and check again.
- (2) If not in step (1), replace the reel table and check again.



6-2. FF/REW TORQUE ADJUSTMENT

It is required that the sec. 5-8-3 T idler solenoid position adj. and sec. 5-8-4 S idler solenoid position adj. are checked to be correct or properly adjusted before initiating this adjustment.

Tool and equipment:

Reel table torque measurement tape (100 mm dia.)

Tension scale (500 g full scale).

Mode:

FF and REW

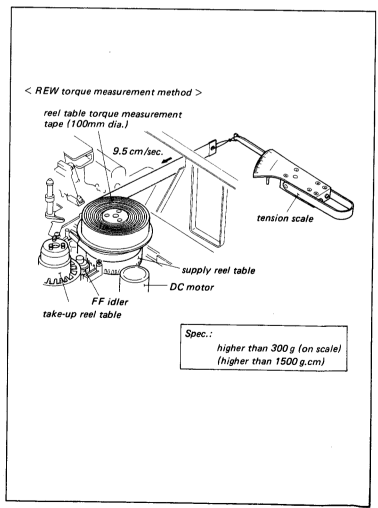
Check procedure:

FF torque

- Install the jig tape on the take-up reel table and hook a tension scale on an end of the tape. Pull out the tape.
- (2) Put the machine into FF mode. Let the tape pulled at the constant speed of approx. 9.5 cm/sec. check that the scale reading meets the required specification.

REW torque

- (3) Install the jig tape on the supply reel table and hook a tension scale on an end of the tape. Pull out the tape.
- (4) Put the machine into the REW mode. Let the tape pulled at the constant speed of approx. 9.5 cm/sec. Check that the scale reading meets the required specification.



Adjustment procedure:

Both FF torque and REW torque are adjusted by the following adjustment procedures.

- Clean the surface of the reel table, FF idler and belt with cloth moistened with cleaning fluid. Check the torque again.
- (2) If not in step (1), put the machine into FF or REW mode without cassette and check that the dc voltage at the terminals of dc motor is 10.5 V ± 1.5 V in the FF or REW mode. If the dc voltage is out of spec., check that the circuit operation of MR board operates correctly.
- (3) If not in steps (1) and (2), replace the reel table, FF idler and belt.

6-3. FWD TORQUE ADJUSTMENT

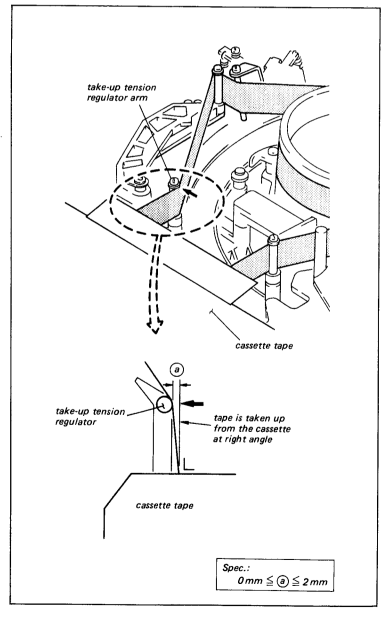
Mode:

FWD/FWD search

Check procedure:

- (1) Install the KCS-20 cassette tape at the tape end portion.
- (2) Put the machine into the FWD mode. Check that the relationship between the T tension regulator arm and cassette tape meets the required specification.
- (3) Install the KCA-60 cassette tape at the tape end portion.
- (4) Put the machine into x5 FWD search mode.
- (5) Check that the tape runs without slack around the T tension regulator arm
- (6) Push the T tension regulator arm to the left as far as it will go, check that the tape slack is occurred around the T tension regulator arm.

- (1) Adjust RV-1 on MR-6 or MR-11 board meets the required specification in FWD mode.
- (2) Confirm as check procedures (3) ~(6).



6-4. REV TORQUE ADJUSTMENT

Mode:

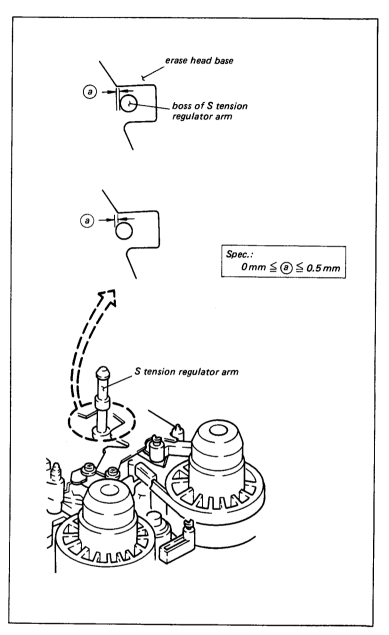
REV (about x1) mode

Check procedure:

- (1) Install the KCS-20 cassette tape at the tape top portion.
- (2) Put the machine into REV mode.
- (3) Check that the relationship between the boss of S tension regulator and the bracket of erase head base meets the required specification.

Adjustment procedure:

(1) Adjust RV-2 on MR-6 or MR-11 board meets the required specification.



6-5. FF BACK TENSION ADJUSTMENT

- It is required that the sec. 5-6-3 supply tension regulator operating position adj. is checked to be correct or properly adjusted before initiating this adjustment.
- It is required that the sec. 6-6 FWD back tension adj. is performed after this adjustment.

Tool and equipment:

Back tension adjustment jig.
Reel table torque measurement tape (100 mm dia.)
Tension scale (50 g full scale)

Preparation:

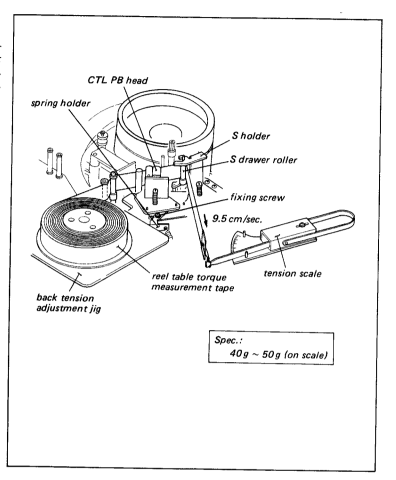
- (1) Turn POWER on in FR-STOP mode. (When POWER on, the S drawer roller moves to the FR-STOP position and put the machine into FR-STOP mode automatically.)
- (2) Turn the pulley of gear box block in the clockwise direction viewing from the front panel with finger so that the S drawer roller places in front of the CTL PB head.
- (3) Install the back tension adjustment
- (4) Install the jig tape on the supply reel table and thread the tape as shown in figure. Check that the tape does not curl at the flange of S drawer roller.
- (5) Turn the pulley in opposite direction in step 2) so that the S drawer roller is engaged with the S holder.
- (6) Hook a tension scale on an end of tape.

Check procedure:

- Press the FF button and put into FF mode.
- (2) Pull out the tape at the constant speed of approx. 9.5 cm/sec. in the arrow direction. Check that the scale reading meets

the required specification.

- Adjust the position of the spring holder meets the required specification with flat blade screwdriver, 3 mm dia.
- (2) Check that the scale reading meets the required specification once refer to the check procedure.
- (3) Perform sec. 6-6 FWD back tension adjustment.



6.6. FWD BACK TENSION ADJUSTMENT

 It is required that the sec. 5-6-3 supply tension regulator operating position adj. and sec. 6-5 FF back tension adj. are checked to be correct or properly adjusted before initiating this adjustment.

Tool and equipment:

Back tension adjustment jig.

Reel table torque measurement tape (100 mm dia.)

Tension scale (100 g full scale)

Preparation:

- (1) Push the skew arm in the arrow direction.
- (2) Turn on the POWER and put the machine into the FR-STOP mode. (When turn on the POWER, the S drawer roller moves to the FR-STOP position and put the machine into the FR-STOP mode automatically.)
- (3) Turn the pulley of gear box block in the clockwise direction viewing from the front panel with finger so that the S drawer roller places in front of the CTL PB head.
- (4) Install the back tension adjustment
- (5) Install the jig tape on the supply reel table and thread the tape as shown in figure.

Check that the tape does not curl at the flange on S drawer roller.

- (6) Turn the pulley in opposite direction in step (3) so that the S drawer roller is engaged with the S holder.
- (7) Hook a tension scale on an end of tape.

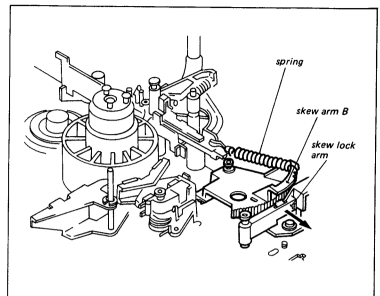
Check procedure:

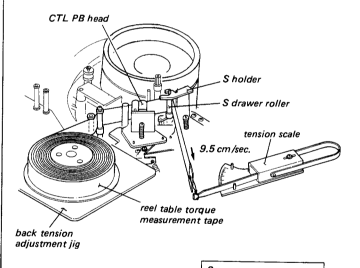
- (1) Press the PLAY button and put into PLAY mode.
- (2) Pull out the tape at the constant speed of approx. 9.5 cm/sec. in the arrow direction.

Check that the scale reading meets the required specification.

Adjustment procedure:

- Select the proper spring hook of the skew arm B so that the scale reading meets the required specification.
- (2) After this adjustment, check again refer to check procedure.





Spec.: $70 g \sim 75 g$ (on scale)



SECTION 7 TAPE RUN ALIGNMENT

7-1. FF/REW MODES TAPE PATH ADJUST-MENT

Mode:

FF and REW

Check procedure:

- Install KCA-60 cassette tape (use the middle portion of the tape). Put the machine into REW mode.
- (2) Observe the surface of the running tape very carefully around T drawer arm. Check that the tape tension is exactly equal at the tape top and tape bottom. (Spec. 1)
- (3) Check that the tape runs without curl at the upper or lower flange of S drawer roller in the REW mode. (Spec. 2)
- (4) Put the machine once into the STOP mode, and put into the REW mode. Check that the tape runs without curl at the S drawer roller in the moment of just after the REW mode. (Spec. 3)
- (5) Put the machine into FF mode. Check that the tape runs without curl at the S drawer roller and T drawer arm in the moment of just after the FF mode. (Spec. 4)
- (6) Put the machine into FWD mode. Check that the top of the correct guide pin does not contact with the tape and drum. (Spec. 5)

Adjustment procedure:

Spec. 1

(1) Adjust the slantness of T drawer arm by turning the T drawer arm adjusting screw.

Spec. 2

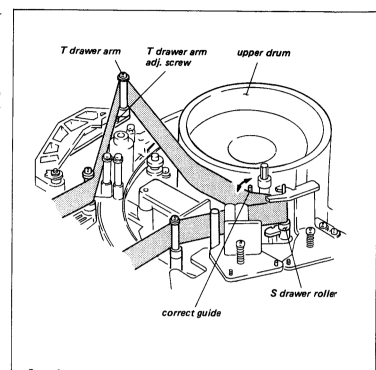
(2) Bend the bottom of the correct guide with pliers in the arrow direction.

Spec. 3

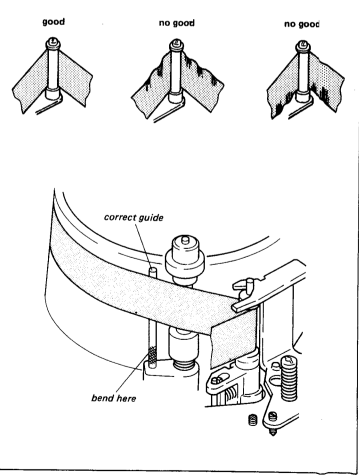
(3) Fine bend the bottom of the correct guide with pliers to satisfies the spec.2) and 3).

Spec. 4

(4) Fine adjust the slantness of the T drawer arm by turning the T drawer arm adjusting screw to satisfies the spec. 1) and 4).



Spec. 1.



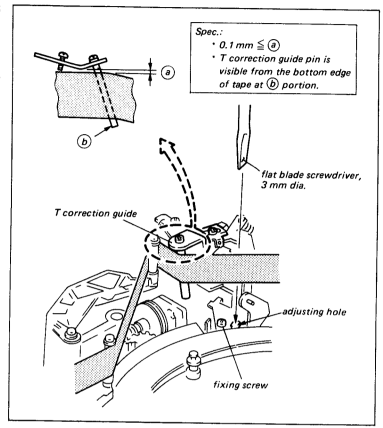
7-2. T CORRECTION GUIDE SLANTNESS ADJUSTMENT

Check procedure:

- (1) Install KCA-60 cassette tape, and put the machine into the FR-STOP mode.
- (2) Press the PLAY button. The threading operation starts. Turn off the POWER when the pinch roller is pathed in front of the T correction guide.
- (3) Check that the clearance between the tape top edge and the upper bracket of T correction guide meets the required specification.

Adjustment procedure:

- Adjust the position of T correction guide with flat blade screwdriver 3 mm dia. meets the required specification.
- After this adjustment, perform sec.
 7-3 FWD mode tape path adjustment
 (1).



7-3. FWD MODE TAPE PATH ADJUSTMENT (1)

 It is required that the sec. 7-2 T correction guide slantness adj. and sec. 7-1 FF/REW modes tape path adj. are checked to be correct or properly adjusted before initiating this adjustment.

Mode:

FWD

Check procedure:

- Install KCA-60 cassette tape (after the KCA-60 tape has run after 30 minutes). Put the machine into FWD mode.
- (2) Check that the tape runs without curl at the upper or lower flange of T drawer arm. (Spec. 1)
- (3) Check that the tape tension is exactly equal at the tape top and tape bottom, and the tape runs without curl at the lower flange of T drawer arm. (Spec. 2)

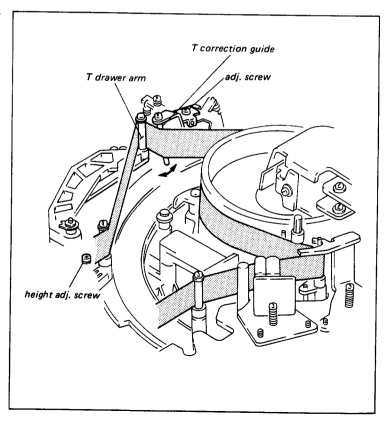
Adjustment procedure:

Spec.

 Adjust the height of T drawer arm by turning the T drawer arm height adjusting screw.

Spec. 2

(2) Adjust the T correction guide in the arrow direction by adjusting screw.



7-4. FWD MODE TAPE PATH ADJUSTMENT (2)

Mode:

FWD

Check procedure:

- Install KCA-60 cassette tape (use the middle portion of the tape). Put the machine into FWD mode.
- (2) Check to see carefully two positions indicated by the ★ mark in figure, check that the tape tension is exactly equal at the tape top and tape bottom. (Spec. 1)
- (3) Check that the clearance between the lower flange of threading roller and the tape bottom edge meets the required specification (2).

Adjustment procedure:

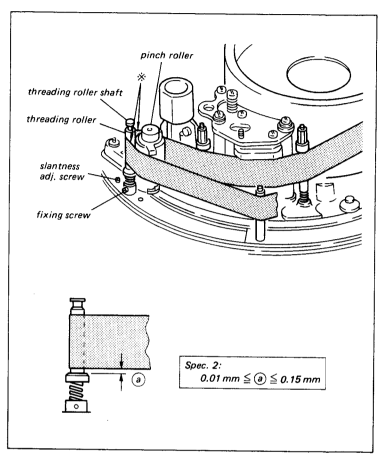
 Loosen the fixing screw in the bottom of the threading roller as shown in figure.

Spec. 1

(2) Adjust the slantness of the threading roller by turning the slantness adjusting screw.

Spec. 2

- (3) Adjust the height of the threading roller by turning the threading roller shaft.
- (4) Check again that the slantness and height meets the required specification 1) and 2).

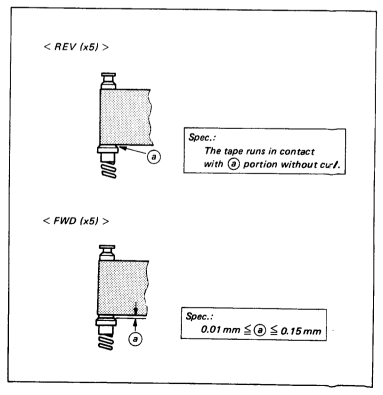


7-5. REV MODE TAPE PATH ADJUSTMENT

Check procedure:

- Install KCA-60 cassette tape (use the middle portion of the tape). Put the machine into FWD mode.
- (2) Put the machine into REV (x5) mode. Check that the tape runs in contact with the lower flange of the threading roller without curl.
- (3) Put the machine into FWD (x5) mode. Check that the clearance between the lower flange of the threading roller and the tape bottom edge meets the required specification and the tape does not curl at the lower or upper flange of TG-IV.

- Fine adjust the height of the threading roller by turning the threading roller shaft.
- After this adjustment, perform sec.
 7-4 FWD mode tape path adjustment
 (2).



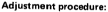
7-6. TAPE PATH ADJUSTMENT AROUND PINCH ROLLER

7-6-1. Tape Wrinkle Remove Adjustment

- The first priority of this adjustment is to remove the tape wrinkle around the pinch roller, happening in the moment of just after the pinch roller pressing against the capstan.
- If the tape wrinkle is generated, perform sec. 7-6-2
 pinch roller slantness adjustment at first. After this
 adjustment performed, fine adjust this adjustment
 once again.

Check procedure:

- (1) Install KCA-60 cassette tape at the tape top portion.
- (2) Put the machine into FWD(x1) mode, REV (x5) mode, repeat REV (x5) and FWD (x5) mode, PAUSE ON/OFF mode in the REC mode, and PAUSE ON/OFF mode in the playback mode. Check that the tape wrinkle does not appear or disappear within specified time when the tape runs toward the specified direction in these modes.



- (1) Perform sec. 7-6-2 pinch roller slantness adjustment.
- Check the tape wrinkle refer to check procedure. If not, bend the pinch roller arm.

7-6-2. Pinch Roller Slantness Adjustment

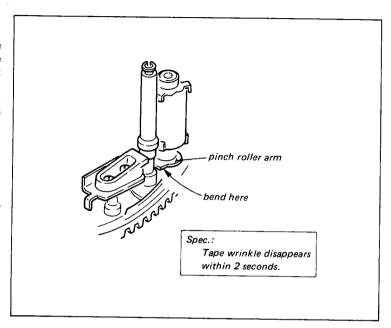
Mode:

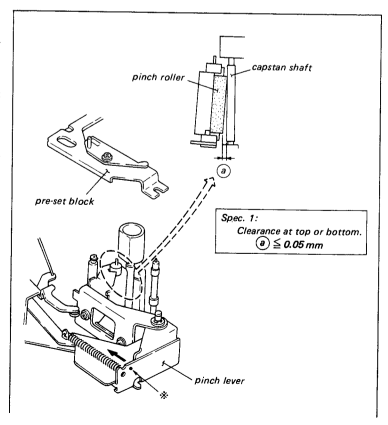
Threading completion mode without cassette tape.

Check procedure:

- (1) Remove the pinch roller pre-set bracket.
- (2) Put the machine into the threading completion mode without cassette tape. Turn POWER off.
- (3) Push lightly the * marked portion of the pinch lever in the arrow direction with finger.
- (4) When the upper or lower section of the pinch roller came into contact with the capstan shaft. Check that the clearance between the lower or upper section of the pinch roller and the capstan shaft meets the required specification (1).
- (5) Push lightly the * marked portion of the pinch lever in the arrow direction with finger.

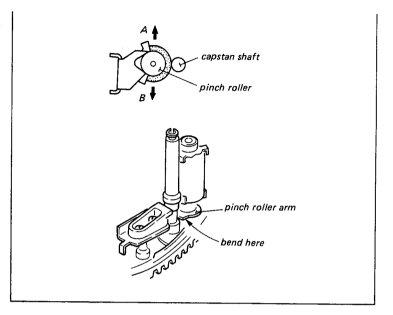
Just before the pinch roller comes into contact with the capstan shaft, check that the upper section of the pinch roller does not move in the "A" direction nor "B" direction as observed by eye, visually. (Spec. 2)





Adjustment procedure:

- (1) Turn POWER on. The threading ring put into the unthreading operation. Turn POWER off in the moment when the pinch roller comes in front of the audio/CTL head.
- (2) Bend the pinch roller arm.
- (3) Check that the pinch roller slantness meets the required specification referring to check procedure. If not, repeat the foregoing step 2) until the specification 1) and 2) are met.
- (4) Install the pinch roller pre-set bracket, and perform sec. 5-4-2 pinch roller pre-set adj.



7-7. 10 TIMES PICTURE SEARCH • TAPE PATH ADJUSTMENT

Mode:

-10 times picture search

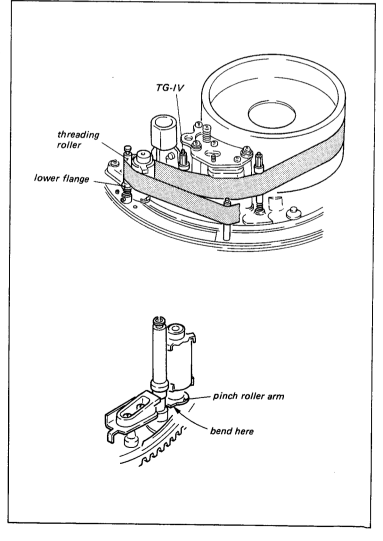
(This mode is set up by using RM-440. If RM-440 is not available, refer to sec. 2-8.)

Check procedure:

- Install KCA-60 cassette tape (after the KCA-60 tape has run after 30 minutes).
- (2) Put the machine into -10 times picture search mode.
- (3) Check that the tape runs in contact with the lower flange of the threading roller without curl and the tape does not curl at the lower and upper flanges of TG-IV.

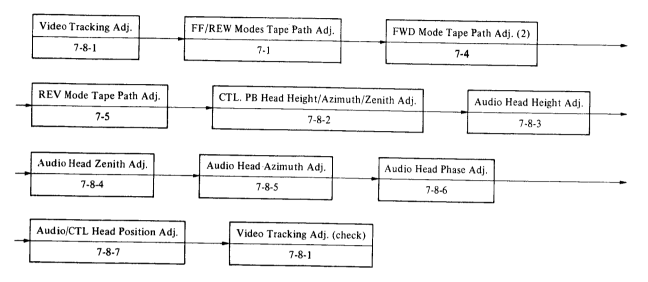
Adjustment procedure:

(1) Bend the pinch roller arm.



7-8. TRACKING ADJUSTMENT

The tracking adjustment is required to be performed as following steps.



7-8-1. Video Tracking Adjustment

Tool and equipment:

Alignment tape, RR5-2SC-PAL Flatness plate Oscilloscope

Preparation:

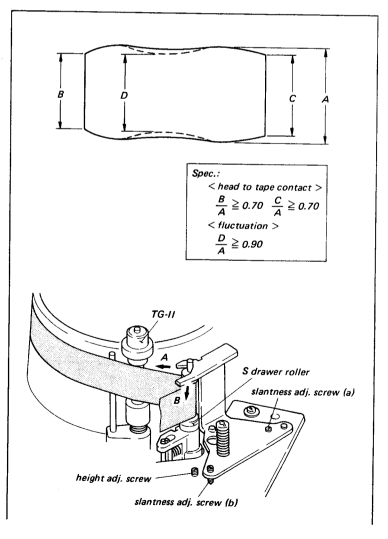
- (1) Connect the oscilloscope to TP18/ RP-8 board, and EXT.TRIG. from TP14/RP-8 board.
- (2) Play back the color-bar segment of alignment tape.

Check procedure:

- (1) While observing the waveform on the scope, turn the TRACKING control in both directions noting that the RF waveform maintains a flat envelope while the amplitude increases and decreases.
- (2) Adjust the TRACKING control so that the RF envelope is just before starting to decrease. Check that the RF envelope fluctuation and head-to-tape contact are within the specification.

Adjustment procedure:

• When the video tracking adjustment is performed, the drum entrance side tape guide's height adjustment is usually not required. But when this guide (TG-II) is replaced or removed, adjust the height of this guide so that the tape runs at the center of this guide without tape runs in contact with upper or lower flange.



- S drawer roller unit has three adjusting screws. These three adjusting screws functions as follows.
- (i) Slantness adjusting screw (a) Turning this screw in the clockwise direction, the upper section of S drawer roller slants in the arrow "A" direction.
- (ii) Slantness adjusting screw (b)
 Turning this screw in the counter clockwise direction, the upper section of S drawer roller slants in the arrow "B" direction.

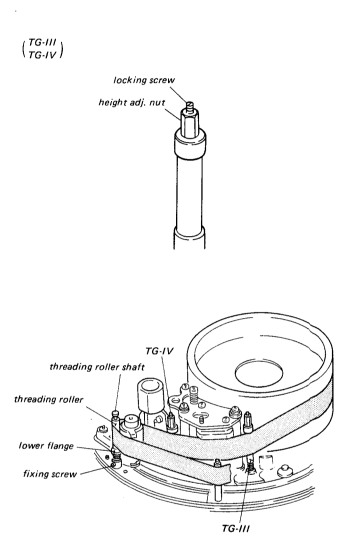
 The RF envelope meets the re-

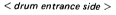
The RF envelope meets the required specification but tape runs curl at upper flange of S drawer roller, this screw is only used in this manner to remove tape curl.

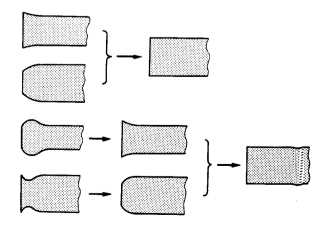
- (iii) Height adjusting screw Turning this screw in the clockwise direction, makes the height of S drawer roller lower.
- When the drum exit side tape guides (TG-III, TG-IV) adjustment are performed, loosen the locking screw 1 ~ 2 turns and adjust the height by turning the height adjusting nut.
- When the tracking at the drum's input side is no good.
- (1) Set the TRACKING control so that the RF envelope amplitude is made to $70 \sim 80\%$ of the maximum amplitude.
- (2) Adjust height and slantness of S drawer roller by turning the height adjusting screw and slantness adjusting screw (a) so that the RF envelope is flat.

(CAUTION)

- (i) Observe the surface of the running tape very carefully around S drawer roller. Check that the tape tension is exactly equal at the tape top and tape bottom.
- (ii) Check that the tape runs in contact with the upper flange of S drawer roller without tape curl.
- When the tracking at the drum's center portion is no good. It is required that the drum's input side tracking adjustment to be correctly adjusted before initiating this adjustment.
- (3) Set the TRACKING control so that the RF envelope amplitude is made to 70 ~ 80% of the maximum amplitude.
- (4) Adjust height and slantness of S drawer roller by turning the height adjusting screw and slantness adjusting screw (a) so that the RF envelope is flat.

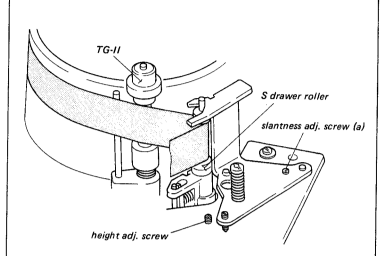


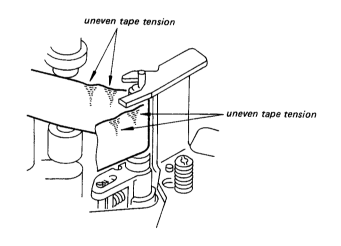




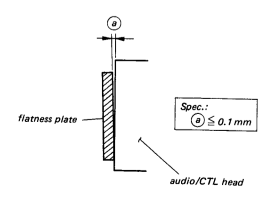
(CAUTION)

- (i) Adjust the slantness adjusting screw (a) in the clockwise within 10 degrees.
- (ii) When the drum's center portion tracking adjustment performs, the drum's input side tracking must maintain to flat.
- (iii) Check that the tape runs in contact with the upper flange of S drawer roller without tape curl.
- (5) When the RF envelope is not flat with step 4), adjust height of TG-III and TG-IV.
- (6) When the RF envelope is not flat with steps 4) and 5), adjust zenith of the audio/CTL head within the allowable range. Adjust height of TG-III and TG-IV once again.
- (7) Check that the clearance between the tape bottom edge and the lower flange of threading roller is 0.01 mm ~ 0.15 mm clearance. If not, perform height adjustment of threading roller by turning the threading roller shaft.



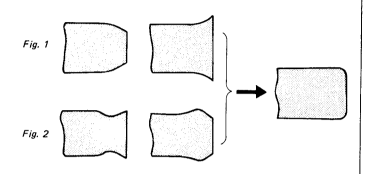


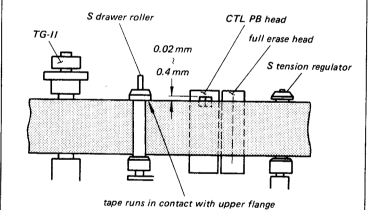
< zenith adj. for audio/CTL head >

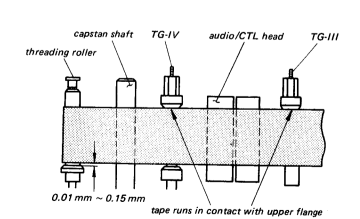


- When the tracking at the drum's exit side is no good.
 - (8) Set the TRACKING control so that the RF envelope amplitude is made to $70 \sim 80\%$ of the maximum amplitude.
- (9) When the RF envelope is not flat as shown in figure 1, adjust height of TG-IV so that the RF envelope is flat. After this adjustment, adjust height of TG-III so that the tape runs in contact with upper flange. When the RF envelope is not flat as shown in figure 2, adjust height of TG-III and TG-IV so that the RF envelope is flat. If it does not with this adjustment, adjust the zenith of the audio/CTL head within the allowable range. Adjust the height of TG-III and TG-IV.
- (10) Check that the clearance between the tape bottom edge and the lower flange of threading roller is 0.01 mm ~ 0.15 mm clearance. If not, perform height adjustment of threading roller by turning the threading roller shaft.

< drum exit side >







7-8-2. CTL PB Head Height/Azimuth/Zenith Adjustments

 CTL PB head height, azimuth, and zenith adjustments are closely related. If any one of these three adjustments is attempted, perform the rest of two adjustments at the same time.

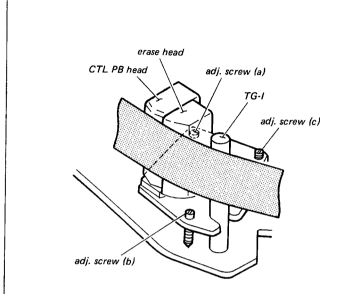
Tool and equipment:

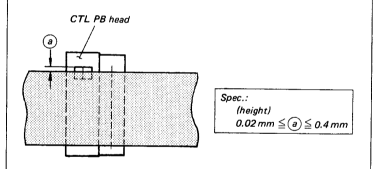
Flatness plate

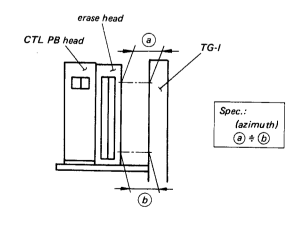
Check procedure:

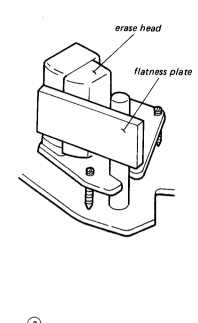
- Check that at the top and bottom clearances between erase head and TG-I meets the required specification. (Spec. 2: Azimuth check)
- (2) Check that the clearance between the erase head and flatness plate meets the required specification, when the flatness plate set on the erase head and TG-I. (Spec. 3: Zenith check)
- (3) Install a cassette tape, and put the machine into FWD mode.
- (4) Check that the relationship between the top edge of tape and CTL PB head meets the required specification. (Spec. 1: Height check)

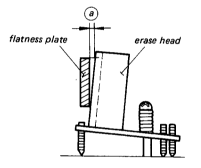
- (1) Adjust the adjusting screw (a) meets the required specification (2).
- (2) Adjust the adjusting screw (b) meets the required specification (3).
- (3) Turn three adjusting screws of exactly equal amount in clockwise or counterclockwise direction so that the relationship between tape and head meets the required specification (1).



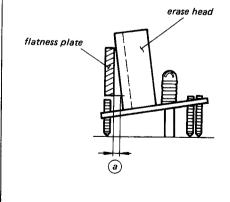












7-8-3. Audio Head Height Adjustment

Tool and equipment:

Alignment tape, RR5-2SC-PAL VTVM or oscilloscope

Preparation:

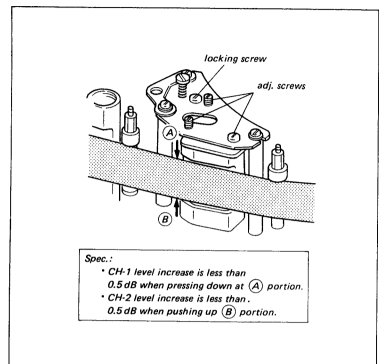
- (1) Connect the VTVM or oscilloscope to AUDIO OUT CH-1 and CH-2 terminals.
- (2) Playback the audio 1 kHz segment of the alignment tape.

Check procedure:

- Check that the CH-1 output level increase is less than 0.5 dB when pressing down at (A).
 If not, perform the steps (1) and (2) of the adjustment procedure.
- (2) Check that the CH-2 output level increase is less than 0.5 dB when pushing up at (B).
 If not, perform the steps (3) and (4) of the adjustment procedure.

Adjustment procedure:

- (1) Loosen the locking screw and turn adjusting screws (R) and (A) of exactly equal amount in counterclockwise direction and turn adjusting screw (C) of exactly equal amount in clockwise direction.
- (2) Tighten the locking screw and check height again.
- (3) Loosen the locking screw and turn adjusting screws (R) and (A) of exactly equal amount in clockwise direction and turn the screw (C) of exactly equal amount in counterclockwise direction.
- (4) Tighten the locking screw and check height again.



7-8-4. Audio Head Zenith Adjustment

Tool and equipment:

Flatness plate

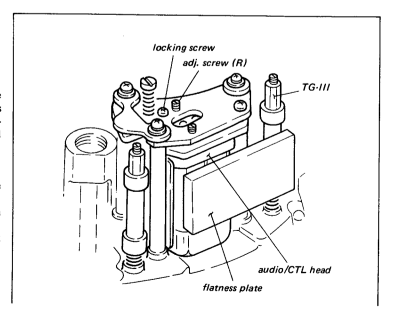
Check procedure:

Check that the clearance between the audio head and the flatness plate meets the required specification, when the flatness plate is set on the audio head and TG-III.

Adjustment procedure:

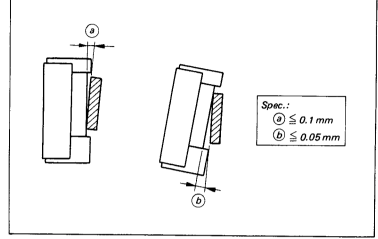
When the clearance is out of spec. at the top portion of the audio head.

- (1) Turn the adjusting screw (R) in counterclockwise direction.
- (2) Tighten the locking screw and check zenith again.



When the clearance is out of spec. at the bottom portion of the audio head.

- (3) Loosen the locking screw $\frac{1}{4} \sim \frac{1}{2}$ turns.
- (4) Turn the adjusting screw (R) in clockwise direction.
- (5) Tighten the locking screw and check zenith again.



7-8-5. Audio Head Azimuth Adjustment

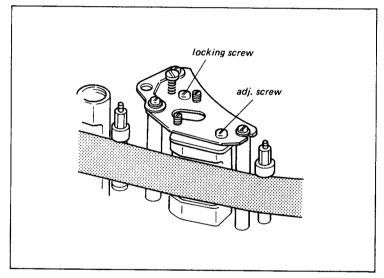
Tool and equipment:

Alignment tape, RR5-2SC-PAL VTVM or oscilloscope

Preparation:

- Connect the VTVM or oscilloscope to AUDIO OUT CH-1 or CH-2 terminal.
- (2) Playback the audio 10 kHz portion of the alignment tape.

- Loosen the locking screw and adjust the maximum output level by turning the adjusting screw.
- (2) Tighten the locking screw.



7-8-6. Audio Head Phase Adjustment

Tool and equipment:

Alignment tape, RR5-2SC-PAL Oscilloscope

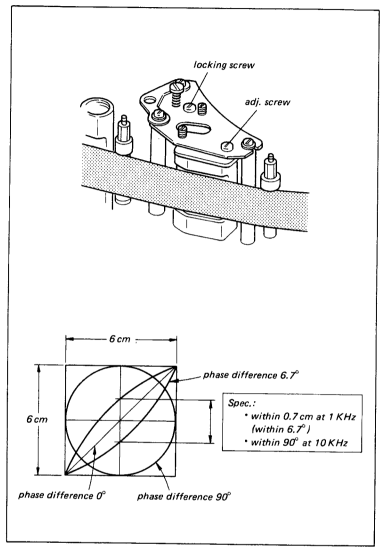
Preparation:

- Connect the horizontal and vertical terminals of the oscilloscope to AUDIO OUT CH-1 and CH-2 terminals.
- (2) Playback the audio 1 kHz portion of the alignment tape.
- (3) Adjust the scope for horizontal and vertical amplitudes of 6 cm of a lissajous waveshape.

Check procedure:

Check that the vertical amplitude at the center in the horizontal direction is within the specification at 1 kHz and 10 kHz.

- Loosen the locking screw ¼ ~ ½
 turns and adjust the phase by turning
 the adjusting screw.
- (2) Tighten the locking screw and confirm phase again.



7-8-7. Audio/CTL Head Position Adjustment

 The video head track width of this set is 105μm, but the recorded video track width on the alignment tape is 85μm. Therefore this CTL head position adjustment of this set is not perfect from the ordinary Umatic VTR's adjustment. Be sure to perform the following check/adjustment steps.

Tool and equipment:

Alignment tape, RR5-2SC-PAL Oscilloscope

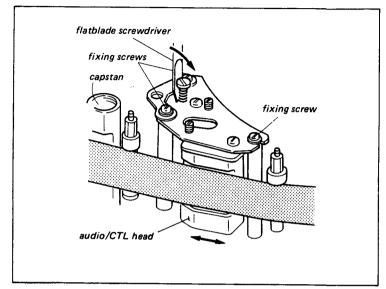
Preparation:

- (1) Connect the oscilloscope to TP18/ RP-8 board, TP2/SV-47 board, EXT.TRIG. from TP11/SV-47 board. board.
- (2) Playback the color bar segment of the alignment tape.

Check procedure:

- (1) Set the TRACKING control to its center click (detent) position.
- (2) Turn the TRACKING control in counterclockwise direction until the waveform at TP18/RP-8 board is just before starting to decrease from the maximum amplitude, check that the waveform at TP2/SV-47 advances 1.2 ± 0.3 msec. from the step (1) position.
- (3) Turn the TRACKING control in clockwise direction until the waveform at TP18/RP-8 board is just before starting to decrease from the maximum amplitude, check that the waveform at TP2/SV-47 is delayed. 1.2 ±0.3 msec. from the step (1) position.

- Turn the TRACKING control in counterclockwise direction until the waveform at TP18/RP-8 advance 1.2 msec. from the step (1) position of check procedure.
- (2) Loosen the three fixing screws.
- (3) Move the CTL head block toward the capstan shaft as far as it will go, and install the flatblade screwdriver as shown in figure. Move the screwdriver in the arrow direction. Stop the movement of the screwdriver when the RF envelope waveform just turn into the maximum amplitude.
- (4) Check the CTL head position meets the specifications according to steps(2) and (3) of check procedure.
- (5) Tighten the fixing screws of the CTL head block.
- (6) Check again that the CTL head position meets the specifications.



7-9. VIDEO HEAD DIHEDRAL ADJUSTMENT

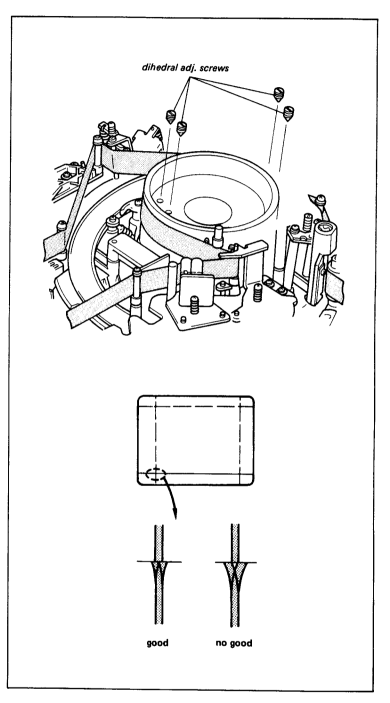
Tool and equipment:

Dihedral adjusting screw Alignment tape, RR5-2SC-PAL Video monitor

Check procedure:

Check that the vertical line beneath the switching point. If the vertical line does not split into two lines, no adjustment is necessary.

- (1) Screw lightly four dihedral adjusting screws into the upper drum.
- (2) Turn either of the two screws adjacent to the video head with white leads until some resistance is felt.
- (3) If this screw is turned further, the video head is moved and the dihedral is adjusted.
 - Therefore, turn this screw an additional quarter turn.
- (4) Check for dihedral distortion. If the distortion has gotton worse, turn this screw back one turn and tighten the other screw a quarter turn. Check again for dihedral distortion and continue in this way until dihedral error is eliminated.
- (5) When the adjustment is completed, remove the four dihedral adjusting screws. After removal, playback the alignment tape and check dihedral again as error sometimes reappears after screws are removed.



SECTION 8 POWER SUPPLY AND SYSTEM CONTROL ALIGNMENT

8-1. REG +12V ADJUSTMENT(SWITCHING REGULATOR)

.More than 5 minutes should be elapsed after POWER ON. .Any mode.

Check point; CN201-1/UR-02

Spec: 12.0V+0.1Vdc

Adj: RV301/C(UR-02)

NOTE: If the REG 12V adjustment is attempted, re-alignment of the video system and servo system are required.

Do not attempt adjustment to REG 12V power supply unless machine performance is obviously poor due to incorrect power supply voltage.

If adjustments are made to the power supply, re-alignment of the video and servo systems are necessary.



C Board in UR-02

CN201 [54321]

M Board in UR-02

8-2. REG +9V ADJUSTMENT

.POWER ON. .STOP mode.

Check point: TP73/DC-10E

Spec: 9.0V+0.1Vdc

Adj: RV71/DC-10E

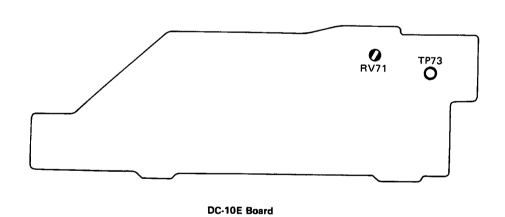
8-3. DIGITAL VCC +5V ADJUSTMENT FOR SERVO

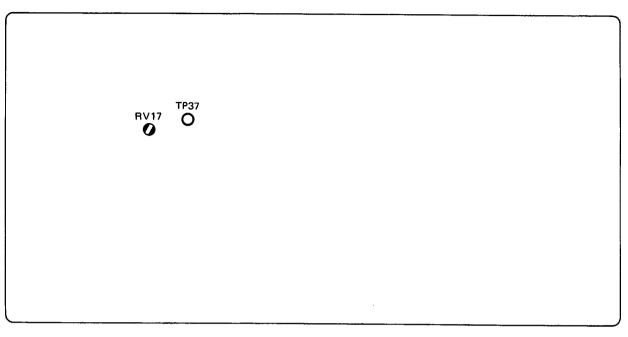
.More than 5 minutes should be elapsed after POWER ON. .STOP mode.

Check point: TP37/SV-47A

Spec: 5.0V+0.1Vdc

Adj: RV17/SV-47A





SV-47A Board

8-4. REG +5V ADJUUSTMENT FOR SYSTEM CONTROL

.FWD mode.

Check point: TP2/SY-68C

Spec: 5.2V+0.05Vdc

Adj: RV1/SY-68C

8-5. TAPE SENSOR BALANCE ADJUSTMENT

.STOP mode (Cassette up position).

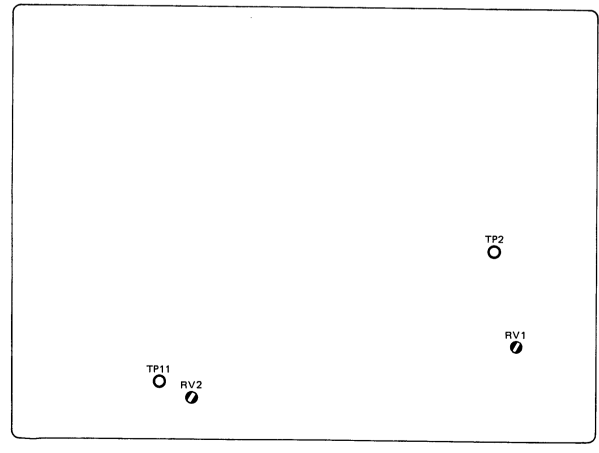
.Short between CN13-2 and CN13-3 on SY-68C board

with jumper lead.

Check point: TP11/SY-68C

Spec: 6.0V+0.2Vdc

Adj: RV2/SY-68C



SY-68C Board

SECTION 9 SERVO SYSTEM ALIGNMENT

[Equipment Required]

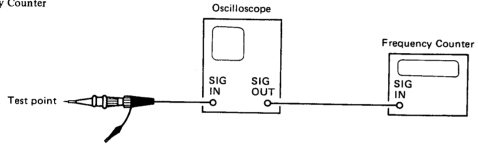
• Alignment Tape; RR5-2SA-PAL (Part No. 8-960-015-63) or RR5-2SC-PAL (Part No. 8-960-035-61) or RR5-1S-PAL (Part No. 8-960-015-61).

RR5-2SA-PAL/RR5-2SC-PAL

Real Time Counter (min.)	Tape Counter	Video Track	Audio Track
00:00 - 04:00	000 - 100	Monoscope	3 KHz, 0 dB
04:00 - 09:00	100 - 208	Color-bar	
09:00 - 14:00	208 - 300	R-F sweep	
14:00 - 16:00	300 - 335	Mod. 20T pulse	1 KHz, 0 dB
16:00 - 18:00	335 – 367	M.S. w/burst	10 KHz, -10 dB
18:00 - 20:00	367 – 398	Pseudo C.B. for DOC adj.	

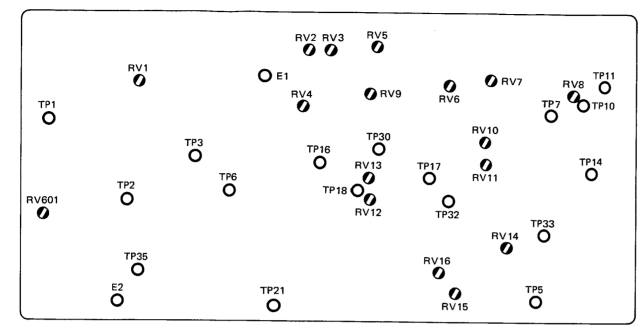
KCA-60, KCS-20

Blank Tape; KCA
Dual Trace Oscilloscope
Frequency Counter

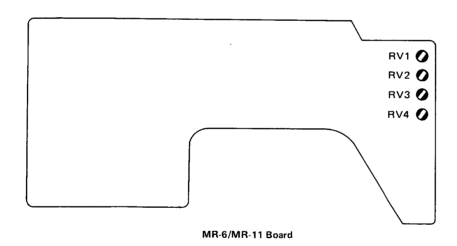


NOTE: SEARCH mode.

search speed	at TP23/SV-47A	
× 1/30	200 Hz ± 5%	
× 1/10	600 Hz ± 5%	
× 1/5	1.2 KHz ± 5%	
x 1/2	3 KHz ± 5%	
x 1	6 KHz ± 5%	
× 2	12 KHz ± 5%	
x 5	30 KHz ± 5%	



SV-47A Board



9-1. AUDIO/CTL HEAD POSITION ADJUSTMENT

.Refer to Sec. 7-7-7.

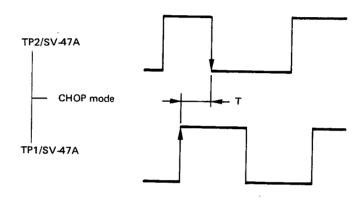
9-2. TRACKING MULTI ADJUSTMENT

.Playing back the color bar segment of Alignment Tape RR5-2SC PAL. .Set the TRACKING control to its center detent.

Check point; TP1 and TP2/SV-47A

Trig; TP1/SV-47A

Spec;



 $T = 0 \pm 100 \mu sec$

Adj; RV1/SV-47A

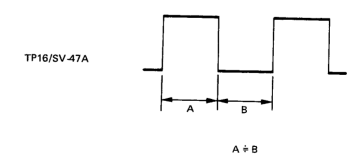
9-3. CAPSTAN FREE SPEED ADJUSTMENT

.VIDEO LINE IN; PAL color video signal. .REC mode.

Check point; TP16/SV-47A

Trig; TP16/SV-47A(INT)

Spec;



Adj; RV9/SV-47A

9-:

SERV

9-4. CAPSTAN STOP SERVO ADJUSTMENT

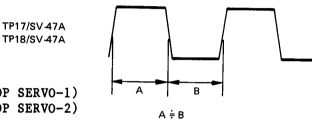
.Playing back the Alignment Tape RR5-2SC PAL.

Check point; TP17/SV-47A(STOP SERVO-1)

TP18/SV-47A(STOP SERVO-2)

Trig; TP17/SV-47A(INT)

Spec;



Adj; RV12/SV-47A(STOP SERVO-1) RV13/SV-47A(STOP SERVO-2)

9-5. CAPSTAN SEARCH x1 SPEED ADJUSTMENT.

.Playing back the audio 3KHz segment of Alignment Tape RR5-2SC PAL. .SEARCH *FWD xl speed.

Check point; AUDIO LINE OUT

Spec; 2870Hz to 2890Hz

Adj; RV15/SV-47A

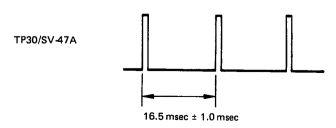
9-6. CAPSTAN SEARCH x1/30 SPEED ADJUSTMENT.

.Playing back the audio 3KHz segment of Alignment Tape RR5-2SC PAL. .SEARCH *FWD $\times 1/30$ speed.

Check point; TP30/SV-47A

Trig; TP30/SV-47A(INT)

Spec;



Adj; RV10/SV-47A

9-7. CAPSTAN SEARCH x1/15 SPEED ADJUSTMENT

.Playing back the Alignment Tape RR5-2SC PAL.

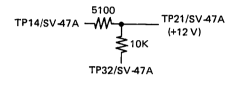
.PLAY PAUSE mode.

.Temporarily connect(search x1/15 mode) resistor to TP14 and TP32 and TP21 on SV-47A board.

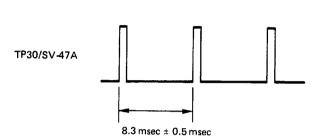
Check point; TP30/SV-47A

Trig; TP30/SV-47A(INT)

Spec;



Adj; RV11/SV47A



9-8. CAPSTAN SEARCH x1/2 SPEED ADJUSTMENT

.Playing back the audio 3KHz segment of Alignment Tape RR5-2SC PAL.

Check point; TP35/SV-47A

Spec; Adjust RV16/SV47A so that the transtion point of level change from LOW level to HIGH level.

Adj; RV16/SV-47A

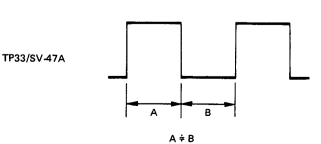
9-9. CAPSTAN FWD/REV DETECTOR ADJUSTMENT

.Playing back the Alignment Tape RR5-2SC PAL. .Set the TRACKING control to its center detent.

Check point; TP33/SV-47A

Trig; TP33/SV-47A(INT)

Spec;



Adj; RV14/SV-47A

9-10. DRUM AFC BIAS ADJUSTMENT

.Playing back the Alignment Tape RR5-2SC PAL.

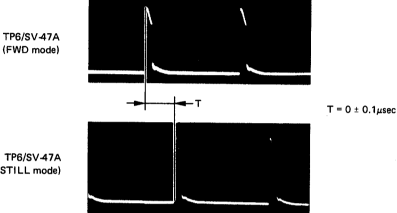
.FWD and SEARCH STILL modes.

.Set the TRACKING control to its center detent.

Check point; TP6/SV-47A(INT)

Trig; TP6/SV-47A(INT)

Spec;



(SEARCH STILL mode)

Adj; RV8/SV-47A

NOTE: Repeat the sequence of adj--SEARCH STILL mode--FWD mode(phase check) until required specification is met.

9-11. DRUM AFC TRANSIENT ADJUSTMENT

.Playing back the Alignment Tape RR5-2SC PAL.

.FWD and SEARCH STILL modes.

.Set the TRACKING control to its center detent.

Check point; TP7/SV-47A

Spec; SEARCH STILL mode=(REF) FWD mode=(REF)+0.1Vdc

Adj; RV5/SV-47A

NOTE: Repeat the sequence of adj--FWD STILL mode--FWD mode(level check) until required specification is met.

RVO

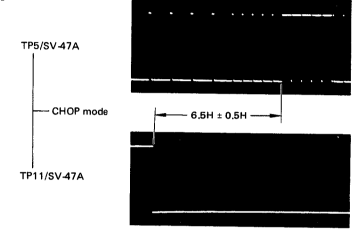
9-12. DRUM LOCK PHASE ADJUSTMENT

.Playing back the color bar segment of Alignment Tape RR5-2SC PAL. .Short TP3 and TP6 and El on SV-47A board with jumper lead.

Check point; TP5 and TP11/SV-47A

Trig; TP1/SV-47A

Spec;



Adj; RV4/SV-47A

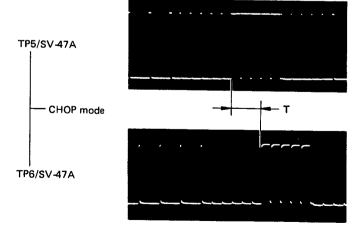
9-13. ϕ^2 PHASE ADJUSTMENT

- .VIDEO LINE IN; CCIR Video signal.
- .Short TP3 and El on SV-47A board with jumper lead.
- .REC mode.

Check point; TP5 and TP6/SV-47A

Trig; TP1/SV-47A

Spec;



Adj; RV601/SV-47A

 $T = 0 \pm 2\mu sec$

9-14. SWITCHING POSITION ADJUSTMENT

.Playing back the color bar segment of Alignment Tape RR5-2SC PAL.

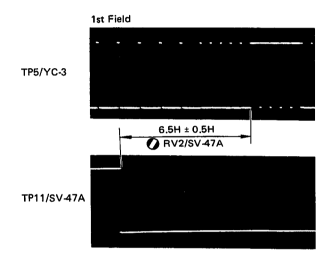
.Short between TP6 and E3 on SV-47A board with jumper lead.

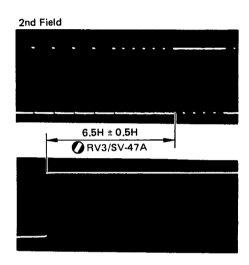
.Set the TRACKING control to its center detent.

Check point; TP11/SV-47A and TP5/YC-3

Trig; TP1/SV-47A

Spec;





Adj; RV2/SV-47A(1st Field) RV3/SV-47A(2nd Field)

9-15. PICTURE SPLITTING COMPENSATOR ADJUSTMENT

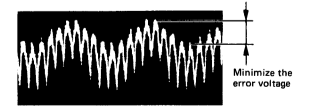
.Playing back the Alignment Tape RR5-2SC PAL.

Check point; TP10/SV-47A

Trig; TP1/SV-47A

Spec;

TP10/SV-47A



Adj;RV6/SV-47A(PHASE) RV7/SV-47A(LEVEL)

9-16. REEL SERVO ADJUSTMENT

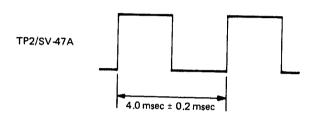
9-16-1. x10 Picture Search Speed Adjustment

.Playing back the Alignment Tape RR5-2SC PAL.

.*FWD x10 Picture Search mode

Check point; TP2/SV-47A

Spec;



Adj; RV3/MR-6 or MR-11

NOTE: In x10 PICTURE Search mode, the pinch roller is apart from the capstan and the 10 times picture appears on the monitor in FWD and REV SEARCH mode.

When VTR is operated in x10 Picture Search mode, RM-440 remote controller is used. At this time, RM-440 SEARCH DIAL is turned fully clockwise (FWD SEARCH mode)or fully counter-clockwise(REV SEARCH mode).

If RM-440 is not available, x10 picture search mode is set up as the following process.

- . Temporarily connect $10 \, \mathrm{kohm}$ Resistor between IC136-4 and IC33-6 of SY-68C board.
- .Unsolder between IC136-4 and IC33-6 of SY-68C board.
- .Short between IC33-6 and E8 of SY-68C board with jumper lead.
- .Connect $10 \, \text{kohm}$ Resistor between IC134-3 and IC32-4 of SY-68C board. Unsolder between IC134-3 and IC32-4 of SY-68C board.
- .Short between IC32-4 and E8 of SY-68C board with jumper lead.
- .Short between CN32-11 and E8 of SY-68C board with jumper lead.
- .Short between CN22-5 and E8 or +5V with jumper lead.
 - .Short between CN22-5 and E8; REV mode.
 - .Short between CN22-5 and +5V; FWD mode.

After x10 Picture Search Speed is adjusted, the reset circuit is made to original.

9-16-2. Still Speed Adjustment

.FWD PAUSE mode

Check point; CN6-1 and CN6-3/MR-6 or MR-11

Spec; 0.4V+0.02Vdc

Adj; RV4/MR-6 or MR-11

NOTE; FWD Torque Alignment(RV1/MR-6 or MR-11) and REV Torque Alignment(RV2/MR-6 or MR-11) Refer to Mechanical Alignment sec.6-3 and 6-4.



SECTION 10 AUDIO SYSTEM ALIGNMENT

[Equipment Required]

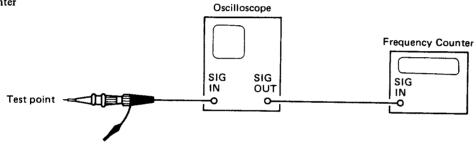
• Alignment Tape; RR5-2SA-PAL (Part No. 8-960-015-63) or RR5-2SC-PAL (Part No. 8-960-035-61) or RR5-1S-PAL (Part No. 8-960-015-61).

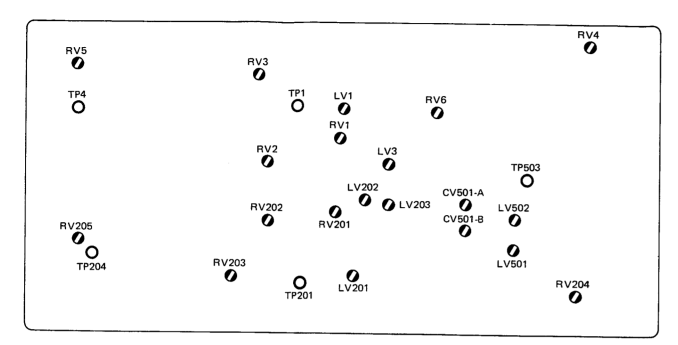
Real Time Counter (min.)	Tape Counter	Video Track	Audio Track
00:00 - 04:00	000 - 100	Monoscope	3 KHz, 0 dB
04:00 - 09:00	100 - 208	Color-bar	
09:00 - 14:00	208 - 300	R-F sweep	
14:00 - 16:00	300 - 335	Mod. 20T pulse	1 KHz, 0 dB
16:00 - 18:00	335 – 367	M.S. w/burst	10 KHz, -10 dB
18:00 - 20:00	367 – 398	Pseudo C.B. for DOC adj.	

KCA-60, KCS-20

Blank Tape;Oscilloscope

• Frequency Counter





AU-21A Board

10-1. PB OUTPUT FREQUENCY RESPONSE ADJUSTMENT

.Playing back the lkHz and lOkHz segments of Alignment Tape.

Check Point; AUDIO LINE OUT(Terminated by 47kohm)

Spec; (lkHz Level=REF Level)

10kHz Level=(REF Level)-10dB+0.5dB

Adj; RV1/AU-21A(CH-1) RV201/AU-21A(CH-2)

10-2. AUDIO LEVEL CONTROL SETTING/METER CALIBRATION ADJUSTMENT

.MIC IN; 1kHz, -60dB

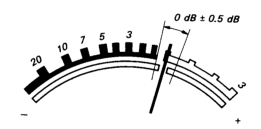
.LIMITER sw; OFF

.EE mode

.AUDIO LINE OUT (Terminated by 47kohms)-5dB+0.5dB(CH-1=CH-2)
(By AUDIO LEVEL VR)

Check Point; AUDIO METER(CH-1=CH-2)

Spec; 0dB+0.5dB



Adj; RV4/AU-21A(CH-1) RV204/AU-21A(CH-2)

NOTE; The AUDIO LEVEL VR should not be touched until rest of Sec.10 Audio System Alignment are completed.

10-3. PB OUTPUT LEVEL ADJUSTMENT

Playing back the 10kHz segment of Alignment Tape.

Check point; AUDIO LINE OUT (Terminated by 47kohm)

Spec; -5dB+0.5dB(CH-1=CH-2)

Adj; RV2/AU-21A(CH-1) RV202/AU-21A(CH-2)

10-3

AUDIC

10-4. AUDIO BIAS/ERASE FREQUENCY ADJUSTMENT

.AUDIO IN; no signal input. .REC mode.

Check point; TP503/AU-21A

Spec: 71kHz+0.1kHz

Adj; LV501/AU-21A

10-5. AUDIO BIAS CURRENT ADJUSTMENT

.MIC IN; 1kHz/10kHz, -80dB. REC/PB mode.

Check point; AUDIO LINE OUT (Terminated by 47kohm)

Spec;

 $\begin{bmatrix} 10kHz \\ REC/PB \text{ Level} \end{bmatrix} = \begin{bmatrix} 1kHz \\ REC/PB \text{ LEVEL} \end{bmatrix} +0.5dB$

Increasing the BIAS voltage by 1V(rms) (measured at TP501/AU-21A for CH-1, TP502/AU-21A for CH-2) corresponds to the decrease of 0.4dB of the 10kHz REC/PB level

Adj; CV501-A/AU-21A(CH-1) CV501-B/AU-21A(CH-2)

10-6. BIAS TRAP ADJUSTMENT (REC-1)

.AUDIO IN; no signal input. REC mode.

Check point; TP4/AU-21A(CH-1) TP204/AU-21A(CH-2)

Spec; Adjust for minimum signal amplitude.

Adj; LV3/AU-21A(CH-1) LV203/AU-21A(CH-2)

10-7. BIAS TRAP ADJUSTMENT (REC-2)

.AUDIO IN; no signal input. REC mode.

Check point; TP1/AU-21A(CH-1) TP201/AU-21A(CH-2)

Spec; Adjust for minimum signal amplitude.

Adj; LV1/AU-21A(CH-1) LV201/AU-21A(CH-2)

10-8. AUDIO LIMITER GAIN ADJUSTMENT

. MIC IN; 1kHz, -30dB.

. LIMITER sw; ON.

. STOP mode.

Check point; AUDIO LINE OUT(Terminated by 47kohm)

Spec; -2dB+0.5dB(CH-1=CH-2)

Adj; RV3/AU-21A(CH-1) RV203/AU-21A(CH-2)

10-9. REC LEVEL ADJUSTMENT

.MIC IN;1kHz,-60dB.

.LIMITER sw;OFF

.REC and PB modes.

Check point; AUDIO LINE OUT(Terminated by 47kohm)

Spec; The self record/playback level should be -5dB+0.5dB(The level difference between CH-1 and CH-2 should be less than 0.5dB)

If adjustment is found to be necessary, increase or decrease the EE signal level at TP5/AU-21A(CH-1) or TP205/AU-21A(CH-2) during EE mode, by the same signal level as is found to be adjusted in the self record/playback procedure.

Adj; RV5/AU-21A(CH-1) RV205/AU-21A(CH-2)

10-10. INSERT BIAS FREQUENCY ADJUSTMENT

.AUDIO IN; no signal input.
.AUDIO DUB mode(CH-1).

Check point; TP503/AU-21A

Spec; 71kHz+0.2kHz

Adj; LV502/AU-21A(CH-1)

10-11. PB BIAS TRAP ADJUSTMENT

.Using a blank tape that has not been recoded audio signal. .AUDIO DUB mode(CH-1).

Check point; TP202/AU-21A

Spec; Minimize the signal amplitude(bias leak)

Adj: LV202/AU-21A

10-12. CROSS-TALK CANCEL ADJUSTMENT

.CH-1 MIC IN;5kHz,-60dB. .Using an audio blank tape. .AUDIO DUB mode(CH-1).

Check point; CH-2 LINE OUT

Spec; Minimize the signal amplitude(cross-talk)

Adj; RV6/AU-21A



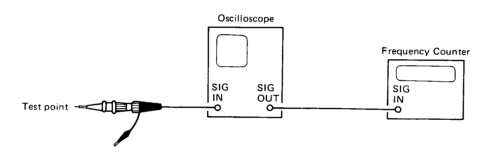
SECTION 11 VIDEO SYSTEM ALIGNMENT

[Equipment Required]

- Dual Trace Oscilloscope
- Frequency Counter
- Video Sweep Generator (with Burst)
- Blank Tape;
- KCA-60 (SONY standard product)
- Alignment Tape; RR5-2SA-PAL (Part No. 8-960-015-63) or RR5-2SC-PAL (Part No. 8-960-035-61) or RR5-1S-PAL (Part No. 8-960-015-61)

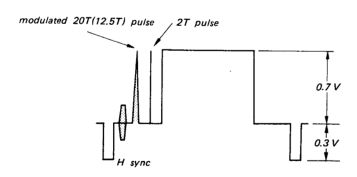
RR5-2SA-PAL/RR5-2SC-PAL

Real Time Counter (min.)	Tape Counter	Video Track	Audio Track
00:00 - 04:00	000 - 100	Monoscope	3 KHz, 0 dB
04:00 - 09:00	100 - 208	Color-bar	
09:00 - 14:00	208 - 300	R-F sweep	
14:00 - 16:00	300 - 335	Mod. 20T pulse	1 KHz, 0 dB
16:00 - 18:00	335 - 367	M.S. w/burst	10 KHz, -10 dB
18:00 - 20:00	367 - 398	Pseudo C.B. for DOC adj.	



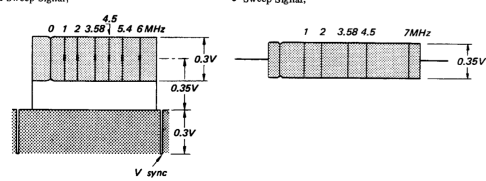
[Video Signals Required]

- Color Bar Signal;
- 75% color bar signal
- Color Video Signal;
- Any video signal that has the CCIR specified subcarrier and sync signals.
- Sin² wave signal;

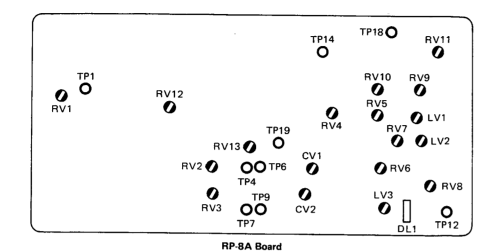


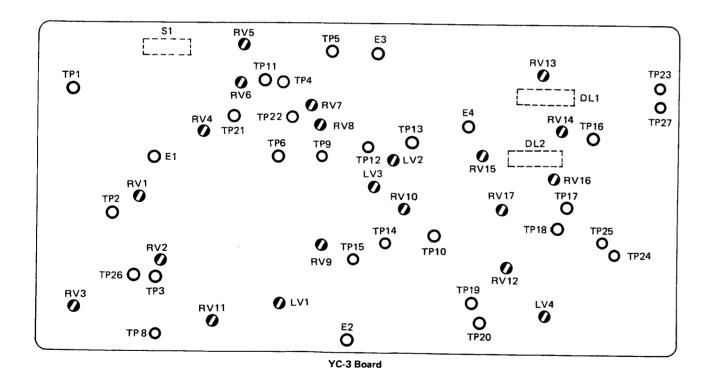
• Gated Sweep Signal;

• Sweep Signal;



VIDEO





11-1. PLAYBACK RF AMPLIFIER ADJUSTMENT

11-1-1. PB RF Frequency Response Adjustment

- .Playing back the RF sweep segment of Alignment Tape RR5-2SA PAL or RR5-2SC PAL.
- .Short between TP6 and El on SV-47A board with jumper lead.
- .Set the TRACKING control to its center detent.

(1)6.0MHz Tuning Adjustment

- .RV4(CH-A)and RV6(CH-B)/RP-8A; Fully clockwise.
- .RV5(CH-A)and RV7(CH-B)/RP-8A; Fully counterclockwise.

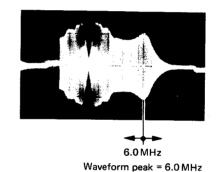
Check point; TP18/RP-8A

Trig; TP14/RP-8A

CH-A:(-),CH-B:(+)

Spec;

TP18/RP-8A



Adj; CV1/RP-8A(CH-A) CV2/RP-8A(CH-B)

2,442 000,000 2,

(2)4.5MHz Tuning Adjustment

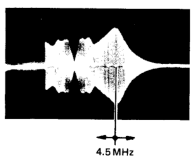
.RV4(CH-A)and RV6(CH-B); Fully counterclockwise. .RV5(CH-A)and RV7(CH-B); Fully clockwise.

Check point; TP18/RP-8A

Trig; TP14/RP-8A CH-A:(-),CH-B:(+)

Spec;

TP18/RP-8A



Waveform peak = 4.5 MHz

Adj; LV1/RP-8A(CH-A) LV2/RP-8A(CH-B)

11-3

11-4

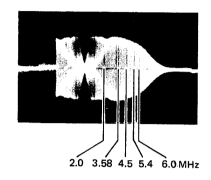
Check point; TP18/RP-8A

Trig; TP14/RP-8A

CH-A:(-),CH-B:(+)

Spec;

TP18/RP-8A



RR5-2SA PAL

2.OMHz	3.58MHz	4.5MHz	6.0MHz
100%	100%	90%	50%
REF.	+10%	+10%	+15%

Adj; RV4(HIGH)/RV5(MIDDLE);CH-A/RP-8A RV6(HIGH)/RV7(MIDDLE);CH-B/RP-8A

RR5-2SC PAL

2.0MHz	3.58MHz	4.5MHz	6.0MHz
100% REF.	100% +15 -10	80% +15 -10 %	75% ±10%

11-1-2. PB Y-RF Output Balance Adjustment

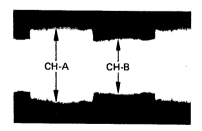
.Playing back the color bar segment of Alignment Tape RR5-2SC PAL. .Set the TRACKING control to its maximum level center.

Check point; TP18/RP-8A

Trig; TP14/RP-8A

Spec;

TP1/RP-8A



CH-A Level = CH-B Level

Adj; RV10/RP-8A

11-1-3. PB Y-RF Output Level Adjustment

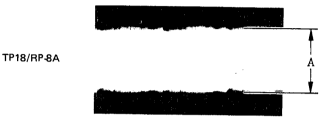
.Playing back the RF sweep segment of Alignment Tape RR5-2SA PAL or RR5-2SC PAL.

.Set the TRACKING control to its maximum level center.

Check point; TP18/RP-8A

Trig; TP14/RP-8A

Spec;



RR5-2SA PAL A=0.5V±0.05Vp-p

RR5-2SC PAL A=0.6V±0.05Vp-p

Adj; RV11/RP-8A

11-1-4. PB Chroma-RF Output Balance Adjustment

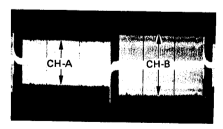
.Playing back the color bar segment of Alignment Tape RR5-2SC PAL. .Set the TRACKING control to its maximum level center.

Check point; TP18/YC-3

Trig; TP14/RP-8A

Spec;

TP18/YC-3



CH-A Level = CH-B Level

VIDE

Adj; RV9/RP-8A

VIDEC

11-1-5. PB Chroma-RF Output level Adjustment

- .Playing back the color bar segment of Alignment Tape RR5-2SC PAL.
- .Set the TRACKING control to its maximum level center.

TP18/YC-3

.SYSTEM SELECT sw;PAL

Check point; TP18/YC-3

Trig; TP1/SV-47A

Spec;

60 mV ± 10 mV

Adj; RV8/RP-8A

MOTE; Do not use the Alignment Tape, RR5-1S PAL.

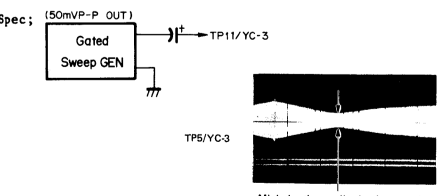
11-2. Y AMPLIFIER ADJUSTMENT

11-2-1. Noise Canceller Adjustment

- .VIDEO LINE IN; no signal input.
- .Short between Collector of Q42 and E2 on YC-3 board.
- .Temporarily connect the capacitor(220/16V)between TP4 and E2 on YC-3 board
- .Temporarily connect the GATED sweep to TPll on the YC-3 through a
- capacitor 47/16V as shown in spec.
- .NOISE CANCEL sw on YC-3 to be SHARP position.
- .STOP mode(Cassette up position).

Check point; TP5/YC-3

Trig; TP5/YC-3(INT)



Adj; RV5/YC-3

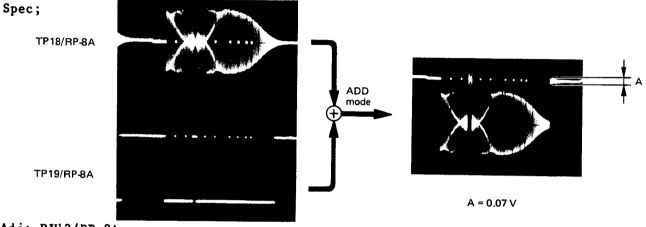
Minimize the amplitude of cross point (cross point: $3.0 \, \text{MHz} \sim 3.8 \, \text{MHz}$)

11-2-2. Drop-Out Sensitivity Level Adjustment

.Playing back the RF sweep segment of Alignment Tape RR5-2SC PAL.

Check point; TP18 and TP19/RP-8A

Trig; TP14/RP-8A



Adj; RV13/RP-8A

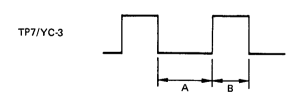
11-2-3. RF-Band Noise Adjustment

- .Playing back the color bar segment of Alignment Tape RR5-2SC PAL.
- .SEARCH x5 REV mode.
- .Preset the RV12/RP-8A Fully counterclockwise.
- .SYSTEM SELECT sw; PAL

Check point; TP7/YC-3

Trig;YP7/YC-3(INT)

Spec;



 $\frac{B}{A} = \frac{2}{3}$

Adj; RV12/RP-8A

11-2-4. Carrier Balance Adjustment

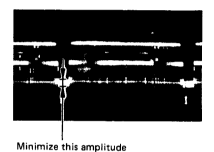
.Playing back the Monoscope segment of Alignment Tape RR5-2SC PAL.

Check point; TP3/YC-3

Trig; TP1/SV-47A

Spec;

TP3/YC-3



Adj; RV2/YC-3

11-2-5. Y Output Level Adjustment

.VIDEO LINE IN; PAL Color bar signal.

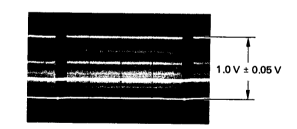
.Self Recod and then Playback mode.

.VIDEO LINE OUT; Terminated by 75 ohm Resistor.

Check point; TP5/YC-3

Trig; TP1/SV-47A

Spec;



TP5/YC-3

Adj; RV6/YC-3

Repeat the sequence of Adj--Record--Playback(level check) until required specification is met.

.No s

11-2-6. SYNC Tip Carrier Frequency Adjustment

.No signal input.

.EE mode.

Check point; TP1/RP-8A

Spec; 3.8MHz+0.05MHz

Adj; RV7/YC-3

11-2-7. FM Deviation Adjustment

.VIDEO LINE IN; CCIR color bar signal.

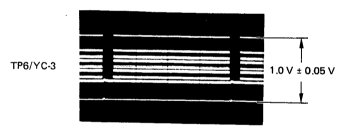
.Self Record and then Playback mode.

.RV8/YC-3(White clip)fully counterclockwise.

Check point; TP6/YC-3(Terminated by 75 ohm Resistor)

Trig; TP1/SV-47A

Spec;



Adj; RV4/YC-3

Repeat the sequence of Adj--Record--Playback(Sec.11-2-5; Y output level check) until required specification is met.

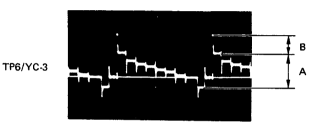
11-2-8. White Clip Adjustment

.VIDEO LINE IN; CCIR color bar signal. .EE mode.

Check point; TP6/YC-3

Trig; TP9/YC-3

Spec;



 $A:B=2:1^{+0}_{-2.5\%}$

Adj; RV8/YC-3

11-2-9. PB Y Phase Equlizer Adjustment

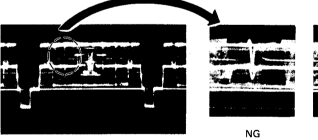
.Playing back the M.S/with burst segment of Alignment Tape RR5-2SC PAL.

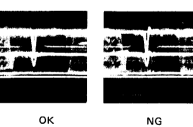
Check point; TP3/YC-3

TP3/YC-3

Trig; TP9/YC-3

Spec;





Adj; RV3/YC-3

11-2-10. REC Color Y Phase Equalizer Adjustment

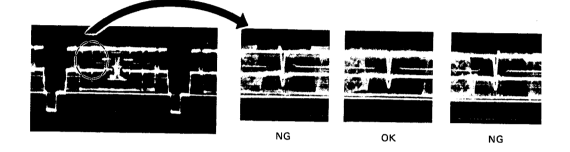
.VIDEO LINE IN; CCIR Monoscope with burst. .EE mode.

Check point; TP3/YC-3

Trig; TP9/YC-3

Spec:

TP3/YC-3



Adj: RV1/YC-3

11-3. CHROMA AMPLIFIER ADJUSTMENT

11-3-1. DUB Audio Bias Trap Adjustment

.Playing back the tape that has been recorded only CTL signal. .AUDIO DUB mode(CH-1).

Check point; TP12/RP-8A

Spec; Minimize the amplitude(audio bias leak)

Adj; LV3/RP-8A

* To record the only CTL signal onto the tape, Short between TPl and E2 on RP-8A board with jumper lead and put the machine into the REC mode.

11-3-2. 4.43MHz Reference Oscillator Frequency Adjustment

.STOP mode.

.SYSTEM SELECT sw;PAL

Check point; TP13/YC-3

Trig; TP13/YC-3(INT)

Spec; 4.433631MHz+5Hz

Adj; CV1/YC-3

11-3-3. APC 5.12MHz Tuning Adjustment

.VIDEO LINE IN; CCIR color bar signal.

.EE mode.

.SYSTEM SELECT sw; PAL

Check point; TP12/YC-3

Trig; TP12/YC-3(INT)

Spec; Maximize the amplitude(5.119193MHz+1kHz)

Adj; LV2 and LV3/YC-3

11-3-4. Chroma Converter Balance Adjustment

.Playing back the color bar segment of Alignment Tape RR5-2SC PAL.

Check point; TP20/YC-3

Trig; TP9/YC-3

Spec;

TP20/YC-3



Adj; RV15/YC-3

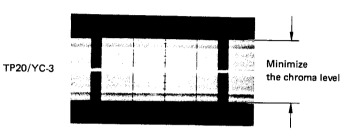
11-3-5. ACC Burst Tuning Adjustment

.Playing back the color bar segment of Alignment Tape RR5-2SC PAL.

Check point; TP20/YC-3

Trig; TP1/SV-47A

Spec;



Adj; LV4/YC-3

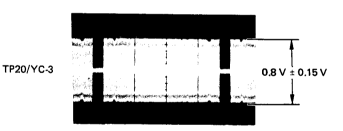
11-3-6. ACC Level Adjustment

.Playing back the color bar segment of Alignment Tape RR5-2SC PAL.

Check point; TP20/YC-3

Trig; TP1/SV-47A

Spec;



......

Adj; RV10/YC-3

11-3-7. VCO Center Frequency Level Adjustment

.Playing back the color bar segment of Alignment Tape RR5-2SC PAL. .COLOR LOCK sw; Center position.

Check point; TP15/YC-3

Spec; 8.1V+0.1Vdc set to be available for the normal hue on the monitor screen.

Adj; RV9/YC-3

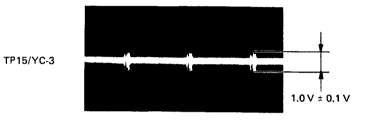
11-3-8. APC Gain Adjustment

.Playing back the color bar segment of Alignment Tape RR5-2SC PAL.

Check point; TP15/YC-3

Trig; TP9/TC-3

Spec;



Adj; RV11/YC-3

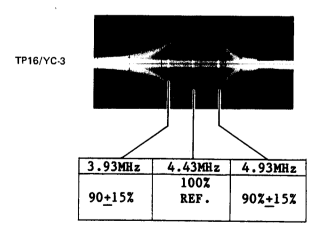
11-3-9. REC Chroma Frequency Response Adjustment

.VIDEO LINE IN; The Gated sweep signal with burst. .EE mode.

Check point; TP16/YC-3

Trig; TP1/SV-47A

Spec;



Adj; LV1/YC-3

11-3-10. Chroma Mix Level Adjustment

.VIDEO LINE IN; CCIR color bar signal.

.Self Record then play back mode.

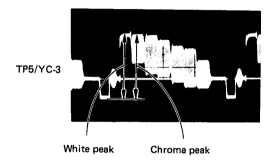
.VIDEO LINE OUT; Terminated by 75 ohm Resistor.

.SYSTEM SELECT sw;PAL

Check point; TP5/YC-3

Trig; TP9/YC-3

Spec; (white peak level)=(chroma peak level)



Adj; RV18/YC-3

11-3-11. Differential Gain Adjustment

- .VIDEO LINE IN; PAL color bar signal.
- .Self Record then play back mode.
- .VIDEO LINE OUT; Terminated by 75 ohm Resistor.

Check point; Center pin of RV12/YC-3

Trig; TP1/SV-47A

Spec;



IDEO

Adj; RV12/YC-3

11-4. RECORD AMPLIFIER ADJUSTMENT

11-4-1. Y REC Current Frequency Responce Adjustment

.VIDEO LINE IN; CCIR Video signal(B/W)

.Short between TP1 and E2 on RP-8A board with jumper lead.

.Connect the Sweep signal between TP3 and E2 on RP-8A board.

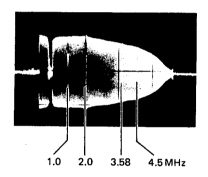
.Unsolder temporarily, between TP4 and TP6 (TP7 and TP9) on RP-8A Board.
.REC mode.

Check point; Waveform between TP4 and TP6/RP-8A(CH-A) TP7 and TP9/RP-8A(CH-B)

Trig; TP1/SV-47A

Spec;

Waveform between TP4 and TP6/RP-8A (TP7 and TP9/RP-8A)



1.0MHz	3.5MHz	4.5MHz
100%	82%	74%
REF.	<u>+</u> 3%	<u>+</u> 3%

Adj; RV2(CH-A)/RP-8A RV3(CH-B)/RP-8A

After this adjustment, solder between TP4 and TP6/RP-8A, TP7 and TP9/RP-8A respectively.

11-4-2. Y REC Current Level Adjustment

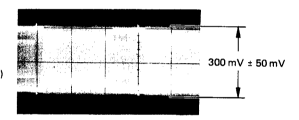
- .VIDEO LINE IN; PAL color video signal.
- .Unsolder temporarily, between TP4 and TP6 (TP7 and TP9) on RP-8A Board.
- .REC mode.

Check point; Waveform between TP4 and TP6/RP-8A(CH-A)
TP7 and TP9/RP-8A(CH-B)

Trig; TP14/RP-8A

Spec; sync tip level

Waveform between TP4 and TP6/RP-8A (TP7 and TP9/RP-8A)



Adj; RV1/RP-8A

After this adjustment, solder between TP4 and TP6/RP-8A, TP7 and TP9/RP-8A respectively.

11-4-3. Chroma REC Current Level Adjustment

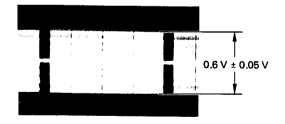
- .VIDEO LINE IN; PAL color Bar signal.
- .REC mode.

Check point; TP16/YC-3

Trig; TP1/SV-47A

Spec;

TP16/YC-3



Adj; RV13/YC-3

11-5. DUB CHROMA ADJUSTMENT

11-5-1. DUB Chroma Output Level Adjustment(REC/EE)

.VIDEO LINE IN; PAL color bar signal.

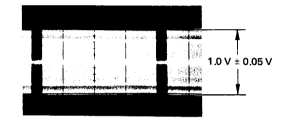
.EE mode.

Check point; TP17/YC-3

Trig; TP1/SV-47A

Spec;

TP17/YC-3



Adj; RV17/YC-3

11-5-2. Chroma REC Current Adjustment

.VIDEO LINE IN; PAL color bar signal. .Playing back the self-recorded tape.

Check point; TP18/YC-3

Trig; TP1/SV-47A

Spec;

TP18/YC-3



Adj; RV14/YC-3

Repeat the sequence of adj--record--playback(level check)until required specification is met.

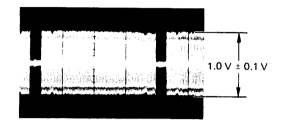
11-5-3. DUB Chroma Output Level Adjustment(PB/DUB)

- .VIDEO LINE IN; PAL color Bar signal.
- .Playing back the self-recorded tape.

Check point; TP17/YC-3

Trig;TP1/SV-47A

TP17/YC-3



Adj;RV16/YC-3

Repeat the sequence of adj--record--playback(level check)until required specification is met.

11-6. Y/CHROMA DELAY TIME ADJUSTMENT

.This adjustment is usually not necessary since Y/Chroma delay time variation among multiple recorders and players are negligibly small. .VIDEO LINE OUT: Terminated by 75 ohm Resistor.

11-6-1. PB Y/C Delay Time Adjustment

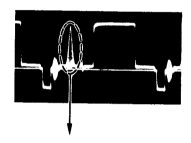
.Playing back the MOD.20T pulse segment of Alignment Tape RR5-2SC PAL.

Check point; TP5/YC-3

Trig; TP9/YC-3

Spec;

TP5/YC-3



GOOD

NG

NG

Adj; DL1/RP-8A

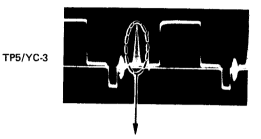
11-6-2. REC Y/C Delay Time Adjustment

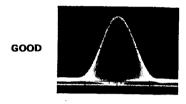
.VIDEO LINE IN; Sin² wave signal. .Self Record then play back mode.

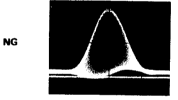
Check point; TP5/YC-3

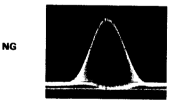
Trig; TP9/YC-3

Spec;









Adj; DL1/YC-3

Repeat the sequence of Adj--Record--Playback(waveform check) until required specification is met.

11-6-3. DUB Y/C Delay Time Adjustment

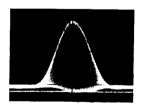
.Playing back the MOD.20T pulse segment of Alignment Tape RR5-2SC PAL.

Check point; TP8 and TP17/YC-3

Trig; TP9/YC-3

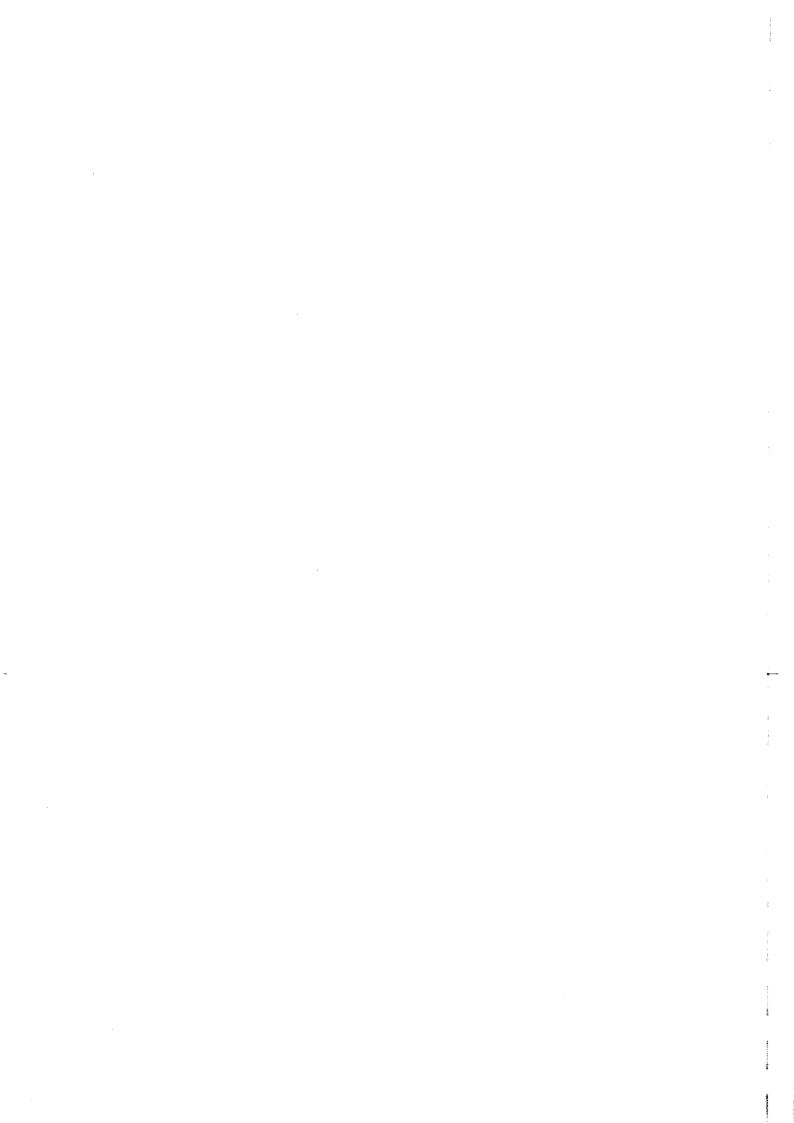
Spec; TP17/YC-2 ADD TP4/YC-2 1. Y and chroma signals are in phase. 2. Chroma signal is advanced.

> 3. Chroma signal is delayed.



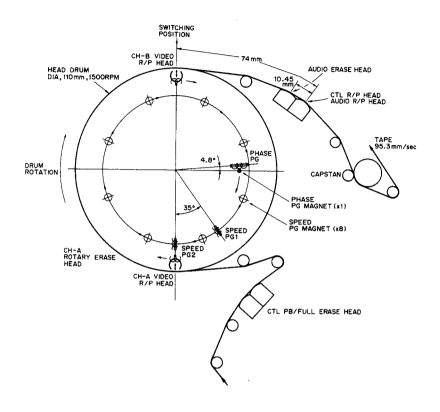
Adj; DL2/YC-3

- .Select the suitable tap according to short any taps of DL2/YC-3 board so that the waveform meets the photo 1.
- .Solder the printed foil pattern so that the chroma delay time is delayed 0.1 micro sec.
- *Each one tap is 0.1 micro sec. delayed.
- *The photo 3 shows that the chroma signal is delayed from the photo 1.

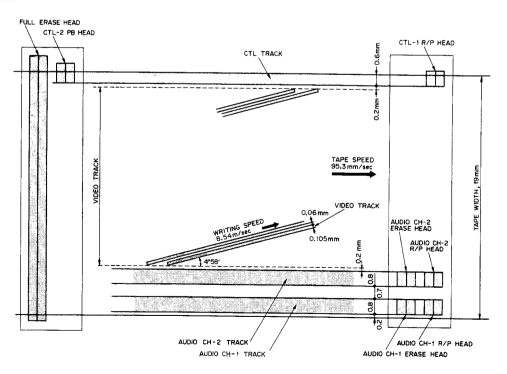


SECTION 12 BLOCK DIAGRAM AND TIMING CHARTS

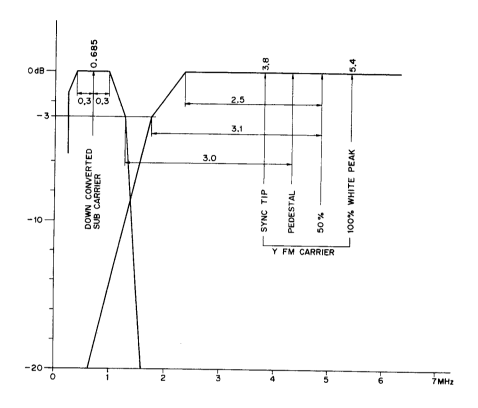
HEAD LOCATION



TAPE PATTERN



FREQUENCY ALLOCATION

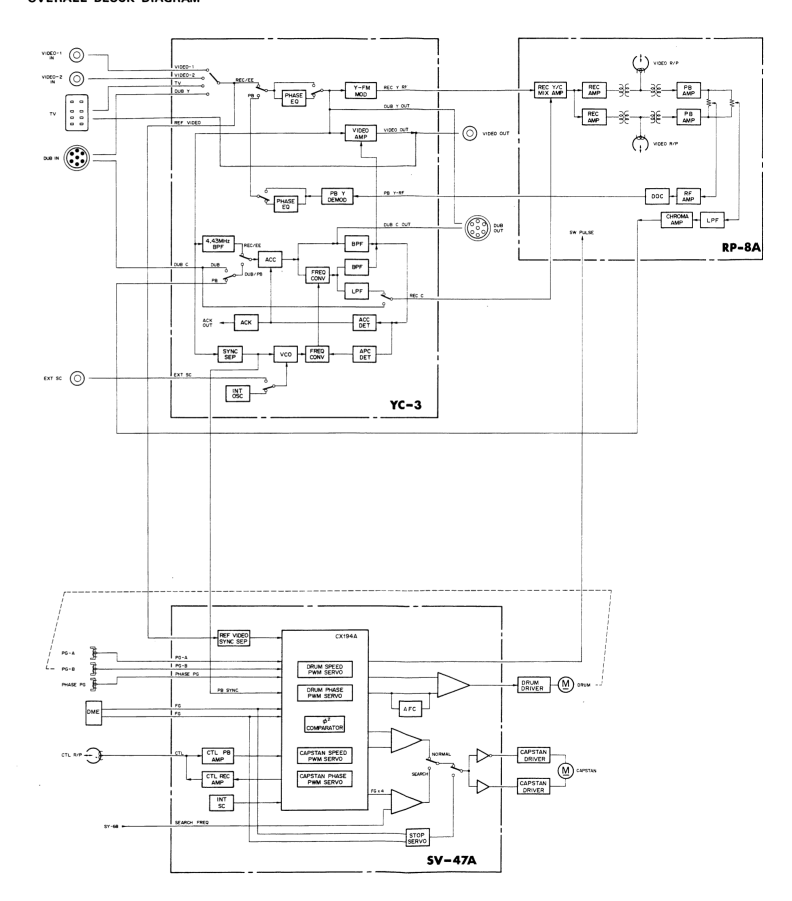


CIRCUIT FUNCTION OF THE PRINTED CIRCUIT BOARD

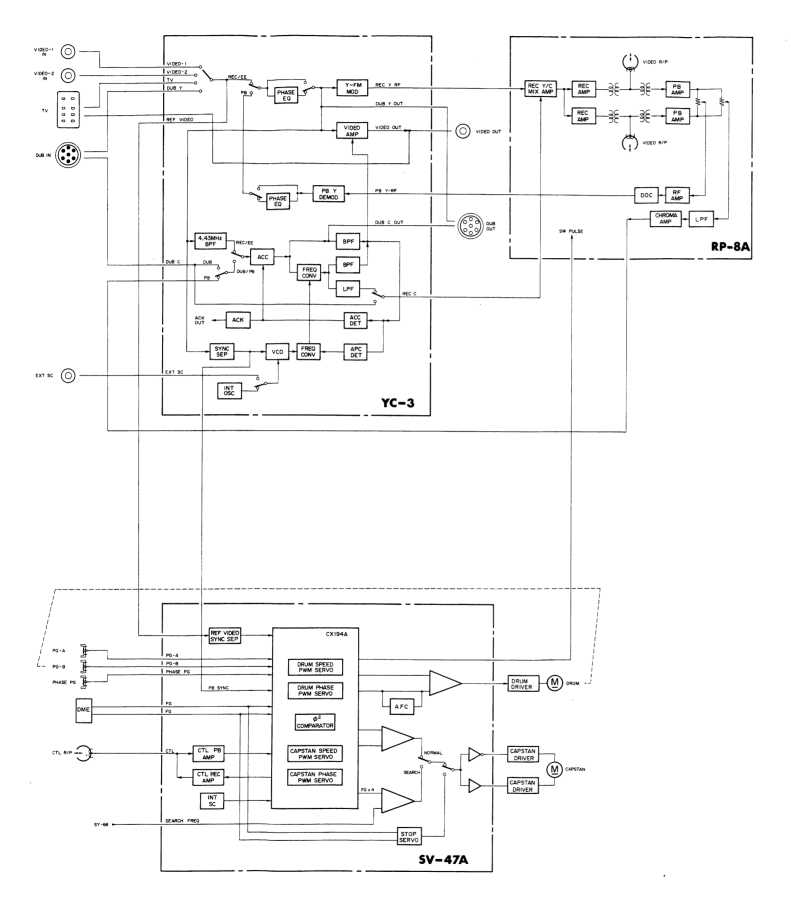
The Circuit Board Information is Provided Below

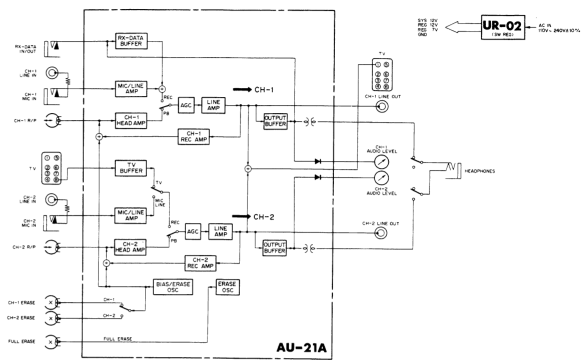
SYSTEM	BOARD	CIRCUIT FUNCTION	
	YC-3	Luminance and Chrominance Signal Modulator/Demodulator	
VIDEO	RP-8A	REC/PB Amplifier	
	AU-21A	Audio REC/PB Amplifier Bias/Erase Oscillator	
	MI-3	CH-1/CH-2 Mic Input	
	HP-3	Headphones Level Control/Headphones Jack	
AUDIO	EC-19	Full Erase/CTL PB Head	
	AH-3	Audio REC/PB Erase and CTL REC/PB Head	
	MC-14	Audio/Meter/Level Control and Tracking Control	
	SV-47A	Drum/Capstan Speed and Phase PWM Servo CTL REC/PB Amplifier	
SERVO	MR-6 MR-11	Threading/Cassette Compartment Motor Driver Skew/Search/Pinch Solenoid Driver Reel Motor Control and Driver	
	DC-10E	Drum/Capstan Motor Driver DME Shaper	
	PT-9 (B)	Reel Motor Power Driver	
	AC-27	AC Input	
	AC-36	Power Line Filter	
POWER SUPPLY	UR-02	Switching Regulator	
SOITET	DC-10E	Power Supply	
	AC-35	AC Input/Power Line Filter	
	FR-11	Threading Ring Mechanical Position Detector	
	PH-4	Tenreg Detector	
	PH-5	Tape End Sensor/Tape Beginning Sensor	
	KY-13B	Function Key Board Display Driver Mode/Input/Monitor Select	
	DP-10	Display	
	PD-16	Take up Idler/Brake and Supply Idler/Brake REW FF Search Solenoid Driver	
SYSTEM	SW-43	Take up Reel Rotation Detector Supply Reel Rotation Detector	
CONTROL	ML-1	Hours Meter	
	LM-7	Threading Motor	
	SW-46	Miss REC Detector KCA/KCS Detector	
	SW-50	Unthread End Detector	
	CC-9	Cassette Compartment Motor/Pilot Lamp	
	CC-10	Cassette in Detector	
	CC-11	Cassette Down Detector	
	SY-68C	System Control Micro Processor	
	PT-9 (C)	Regulator for System Control	
	BU-1	Back Up Capacitor	

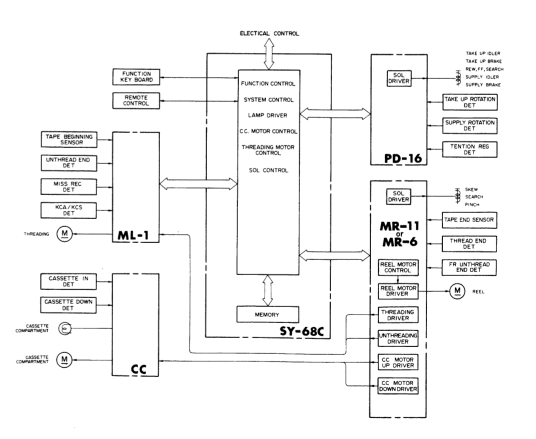
OVERALL BLOCK DIAGRAM



OVERALL BLOCK DIAGRAM

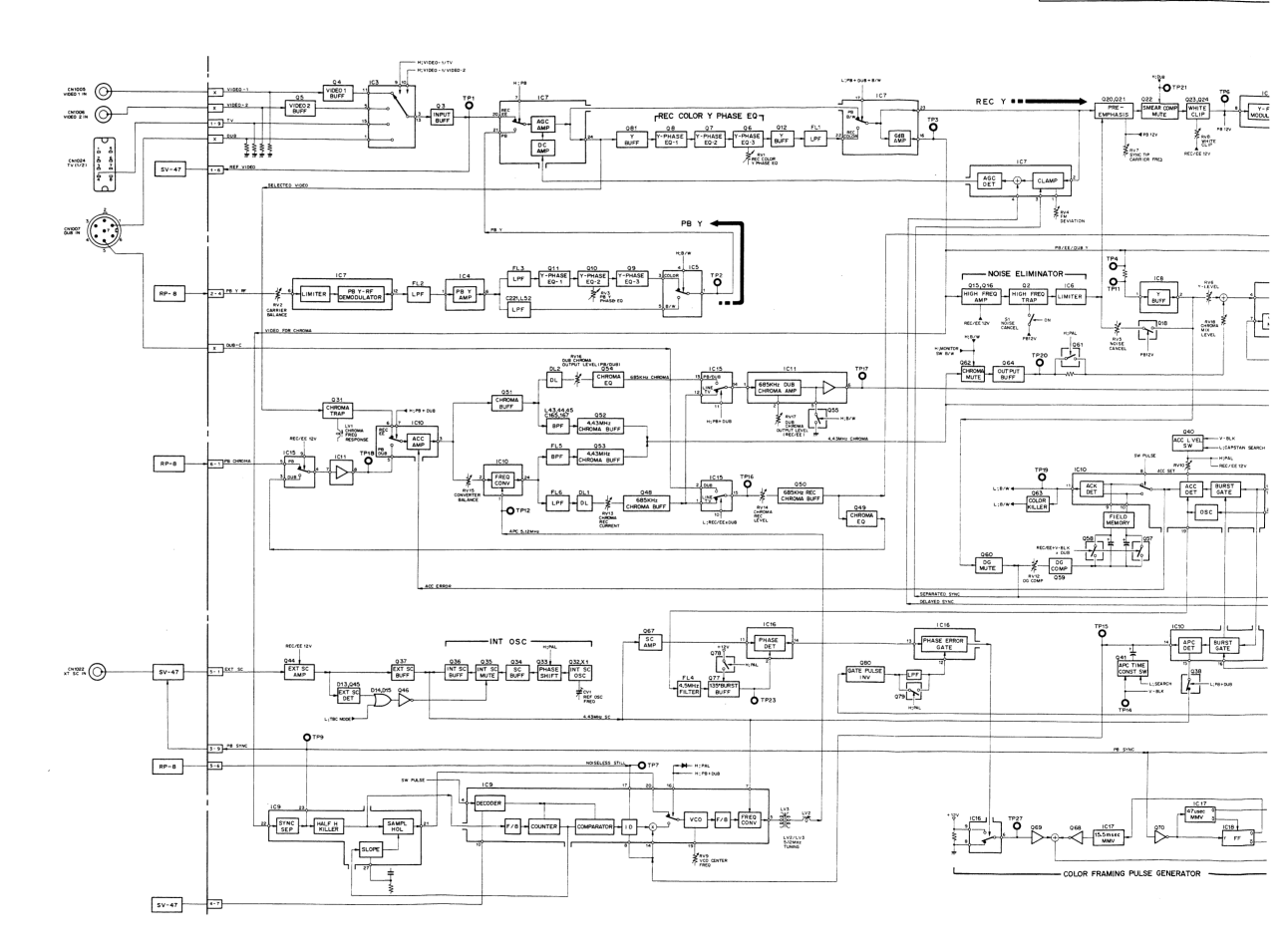




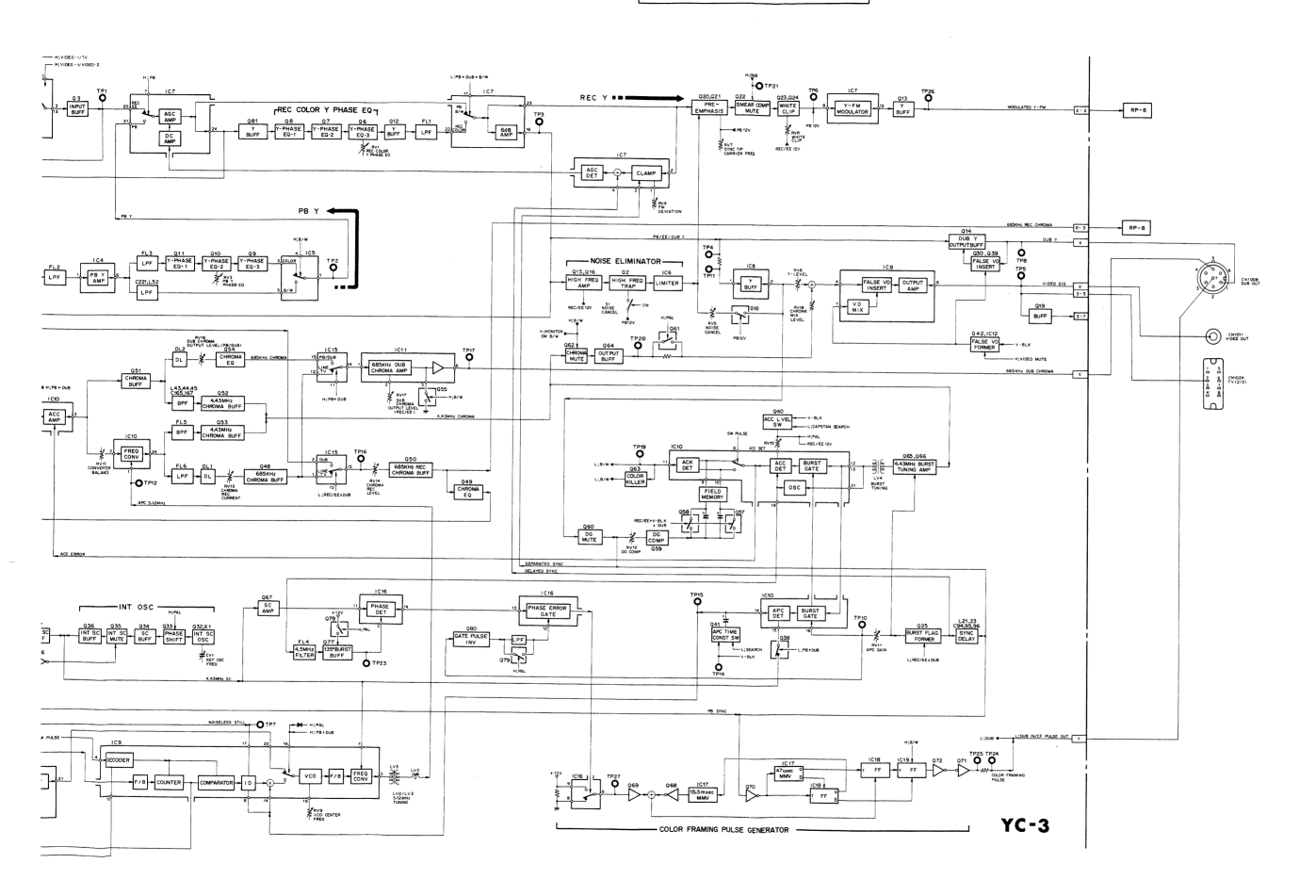


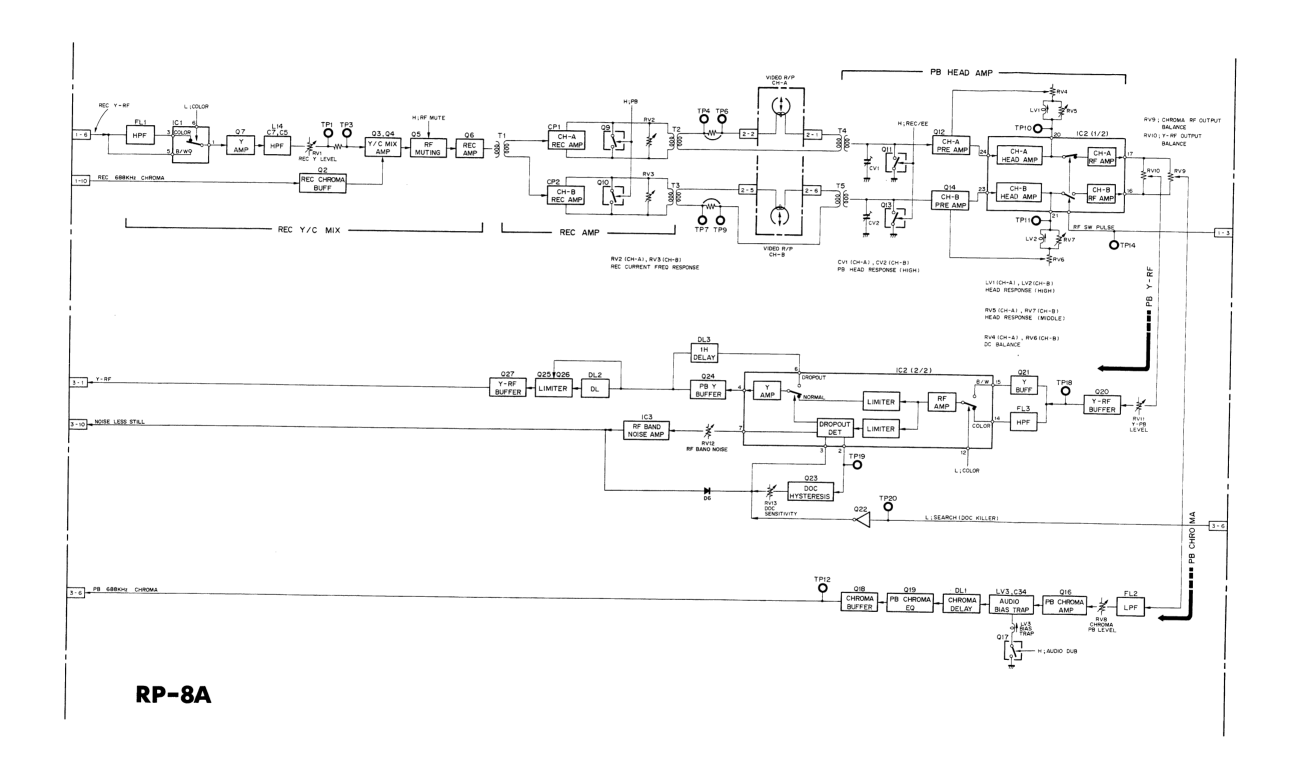
VIDEO

VIDEO SYSTEM BLOCK DIAGRAM

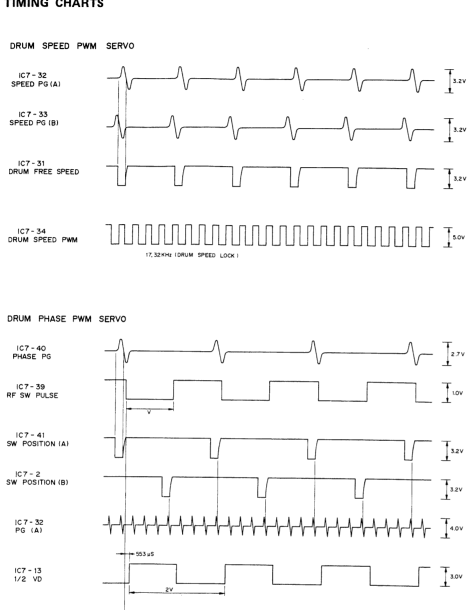


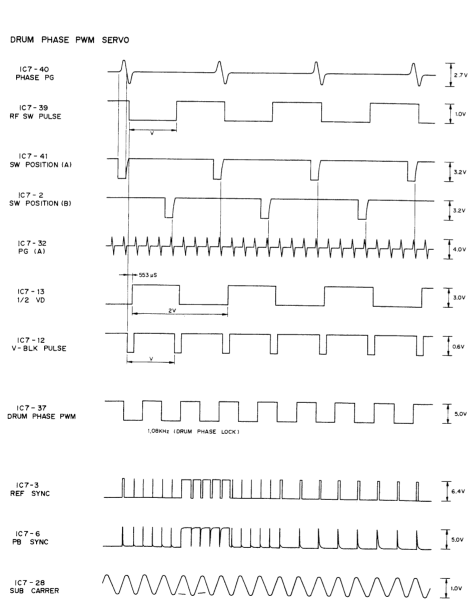
VIDEO VIDEO

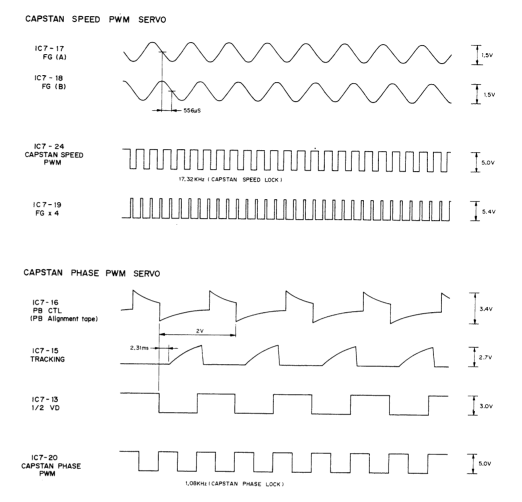




SERVO SYSTEM TIMING CHARTS

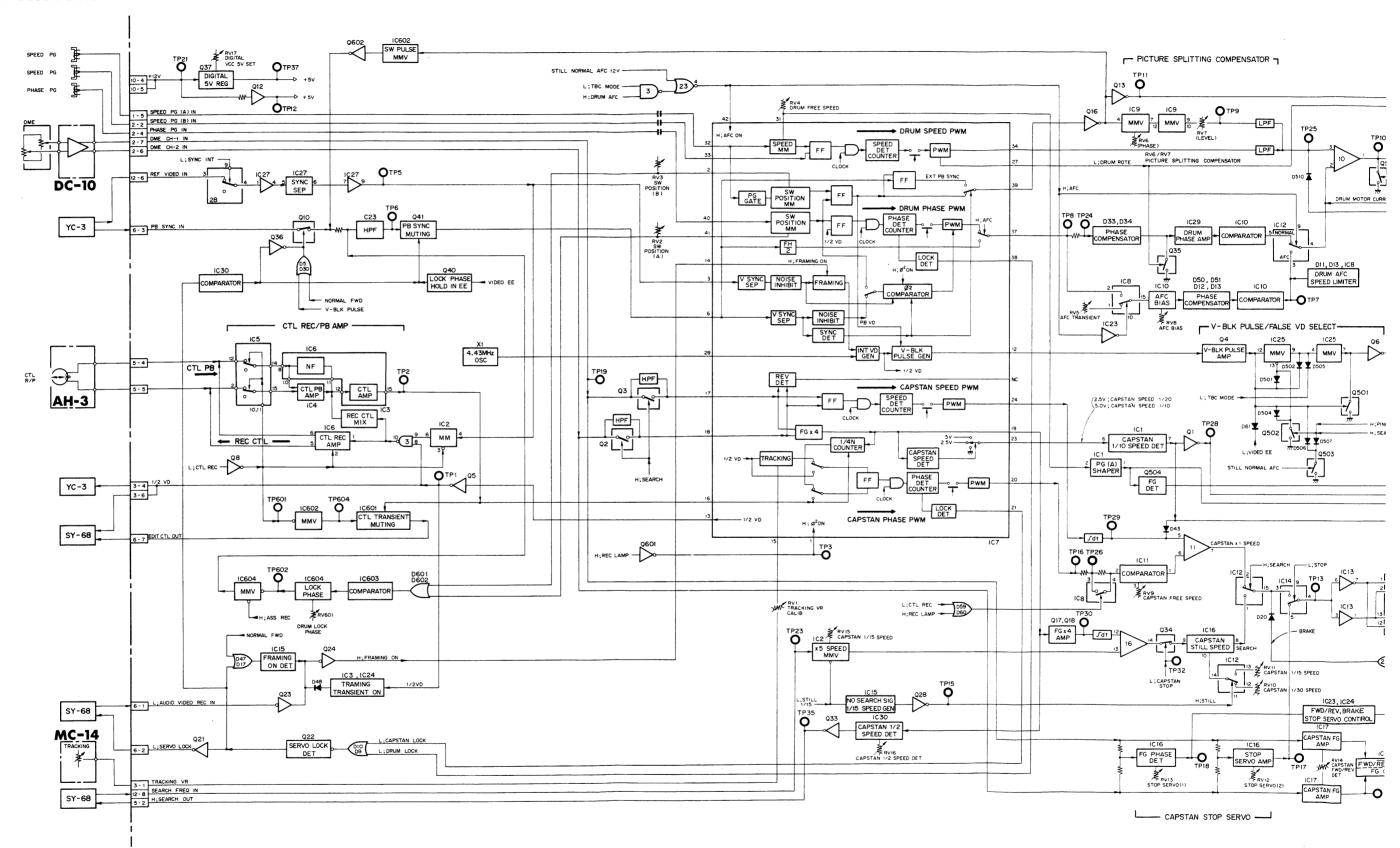


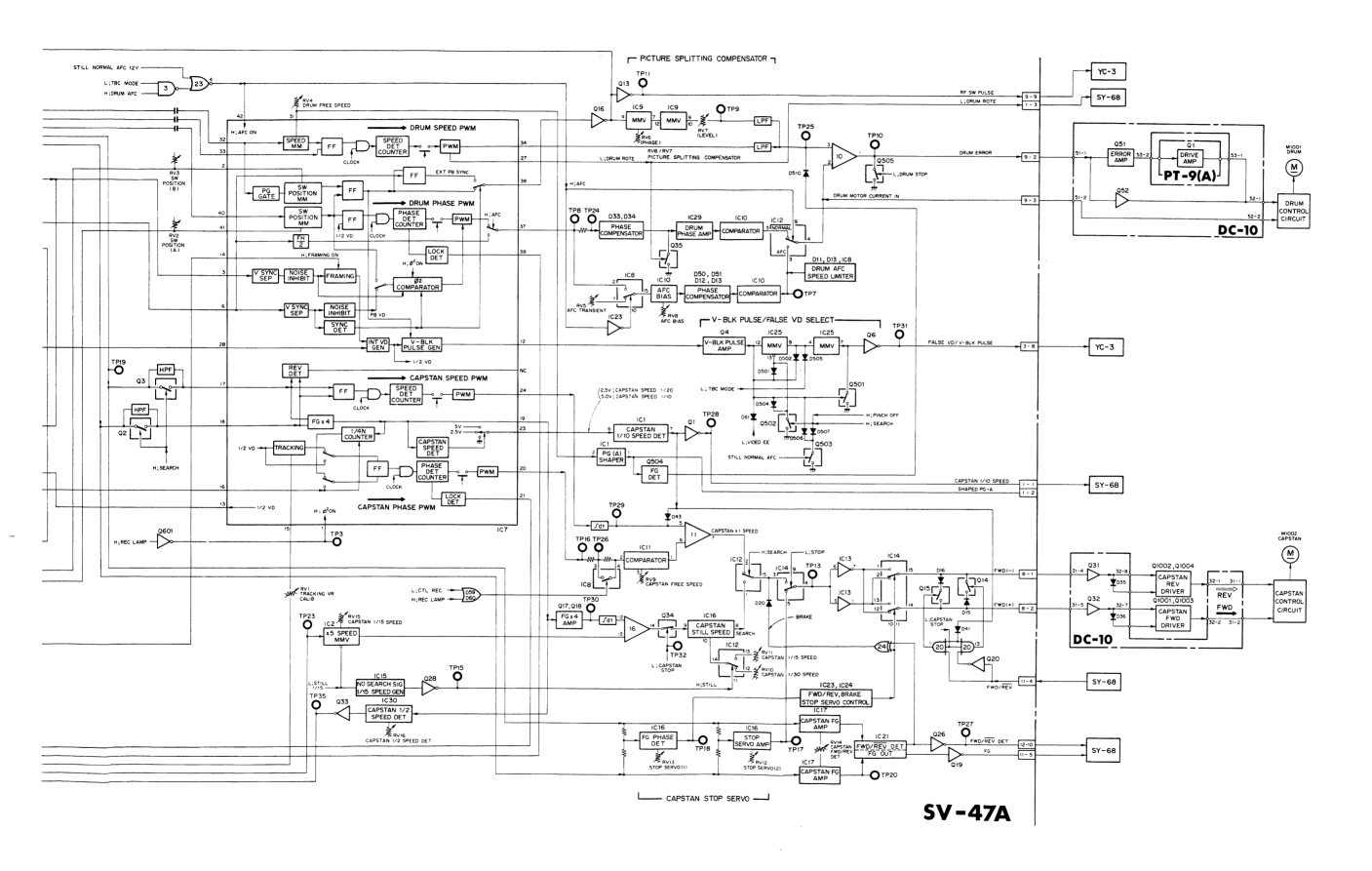




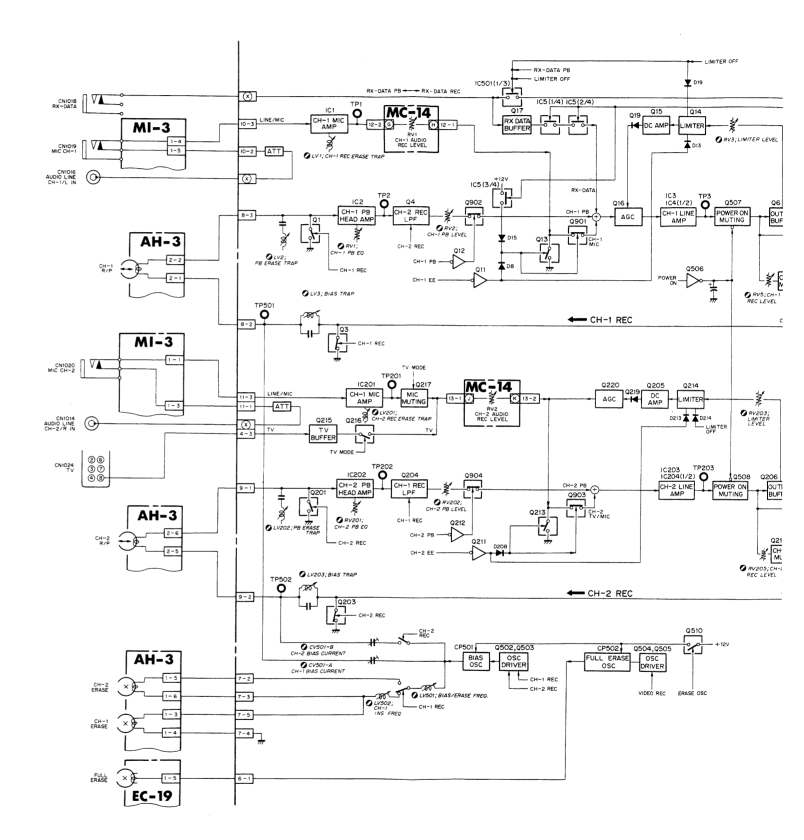
SERVO SERVO

SERVO SYSTEM BLOCK DIAGRAM

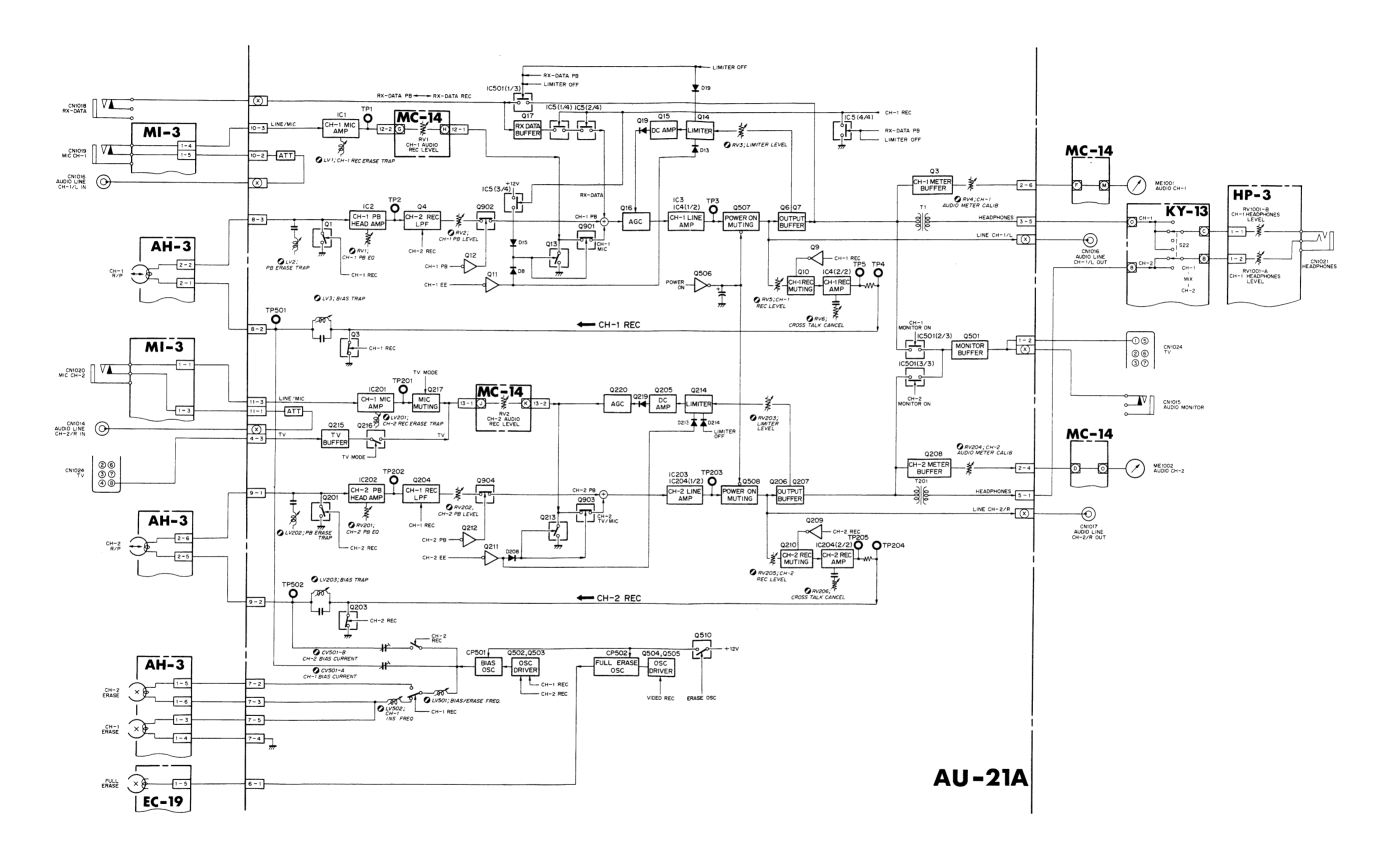




AUDIO SYSTEM BLOCK DIAGRAM

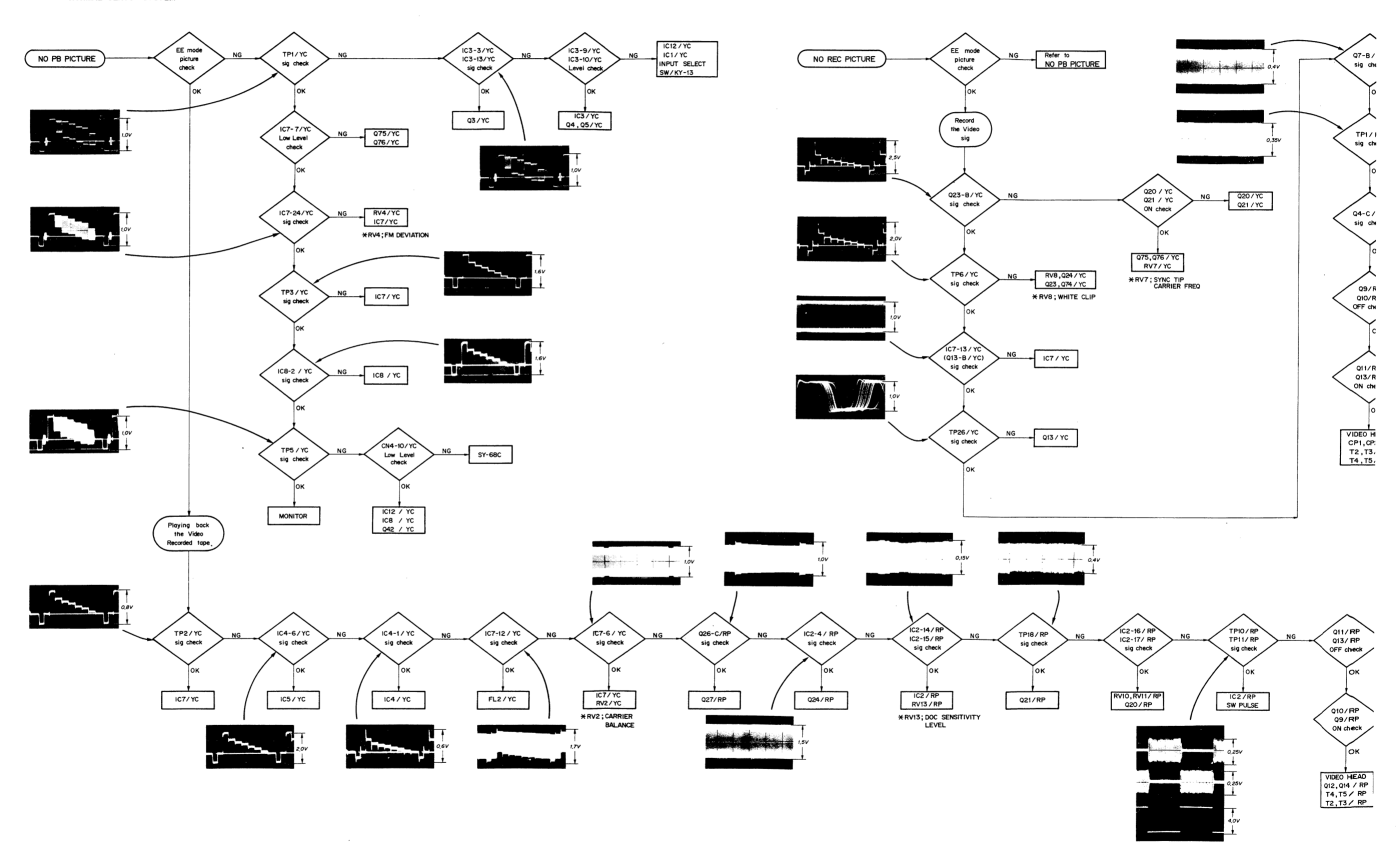


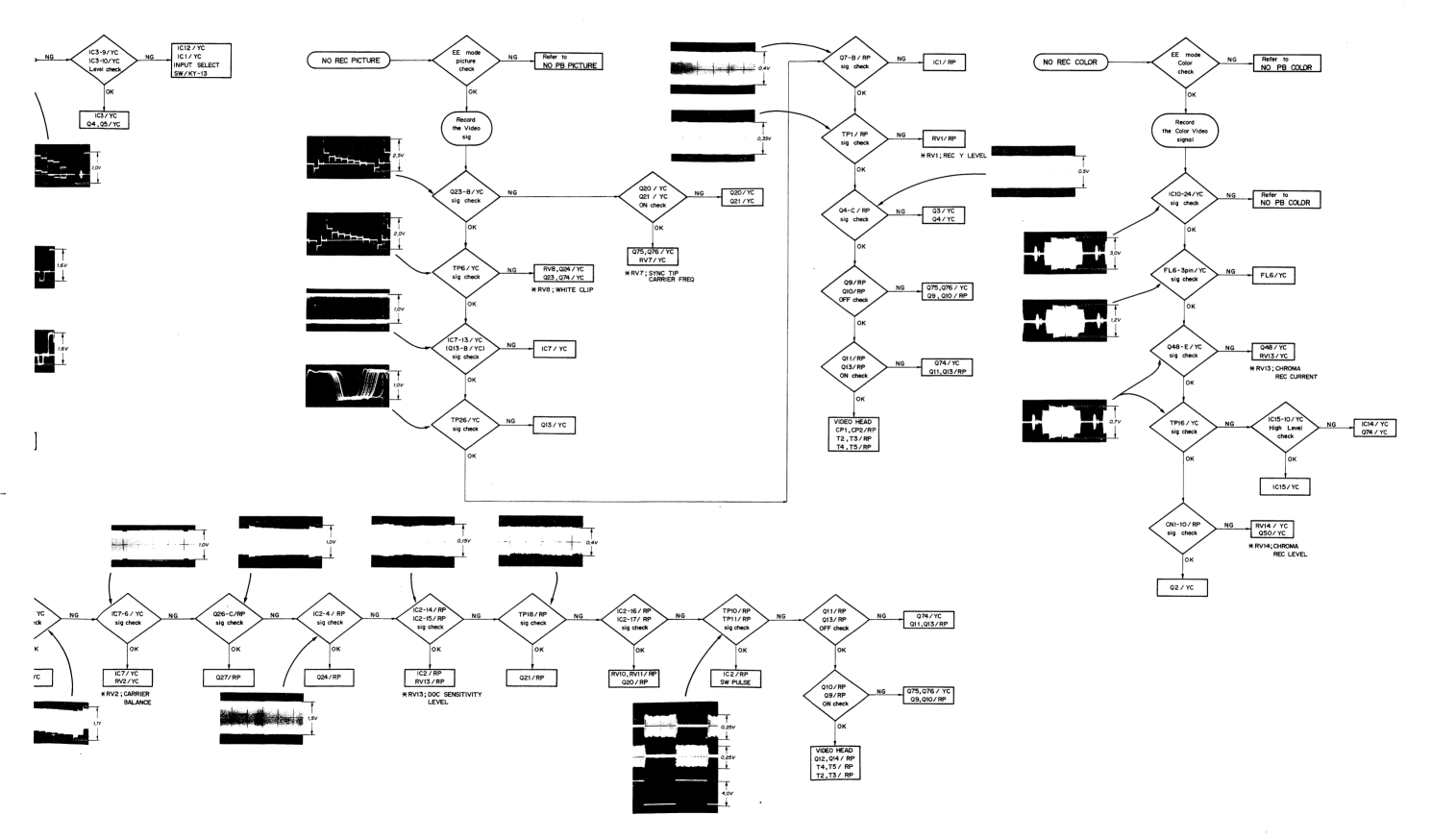
AUDIO SYSTEM BLOCK DIAGRAM



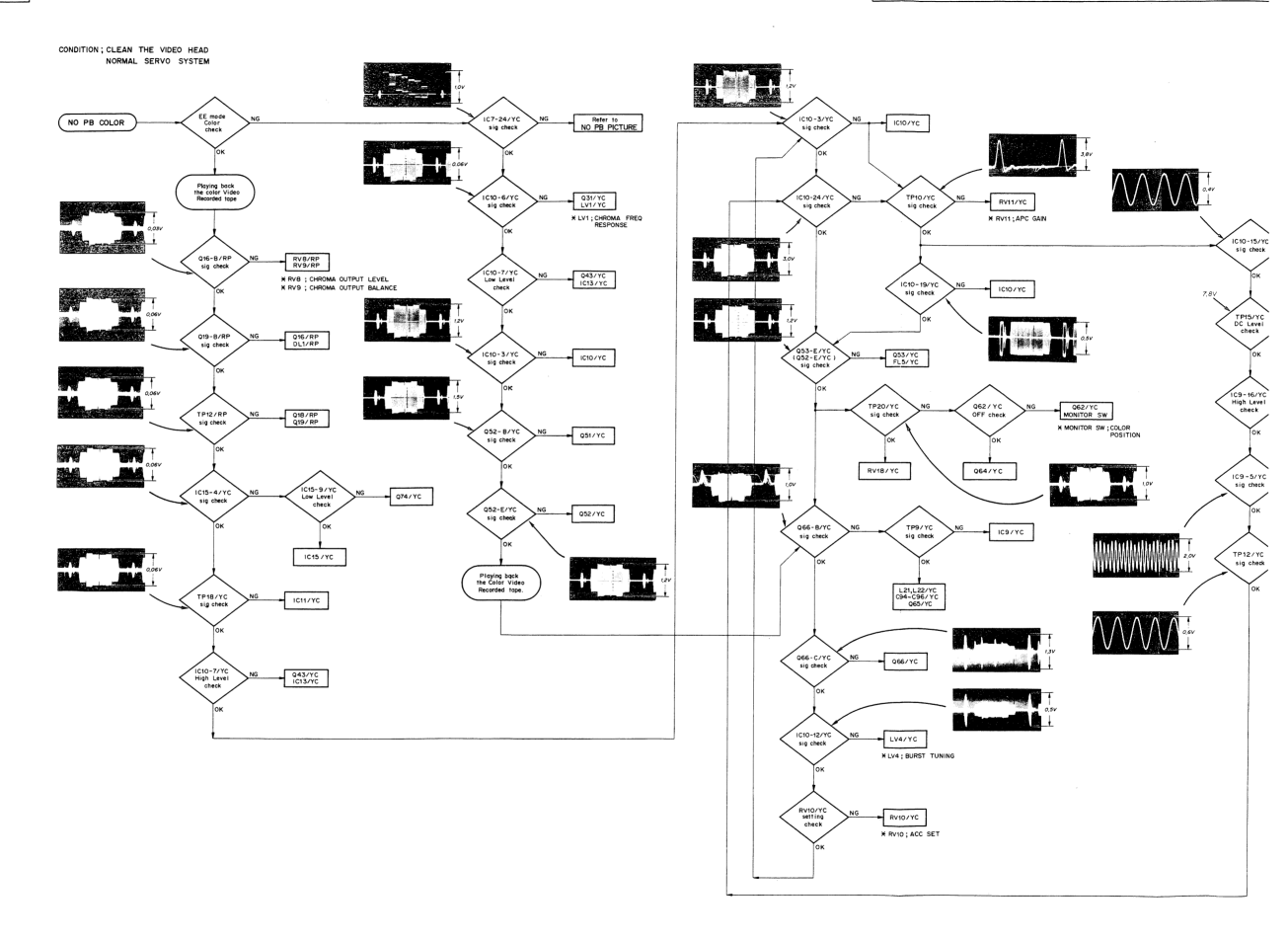
VIDEO SYSTEM FLOW CHART

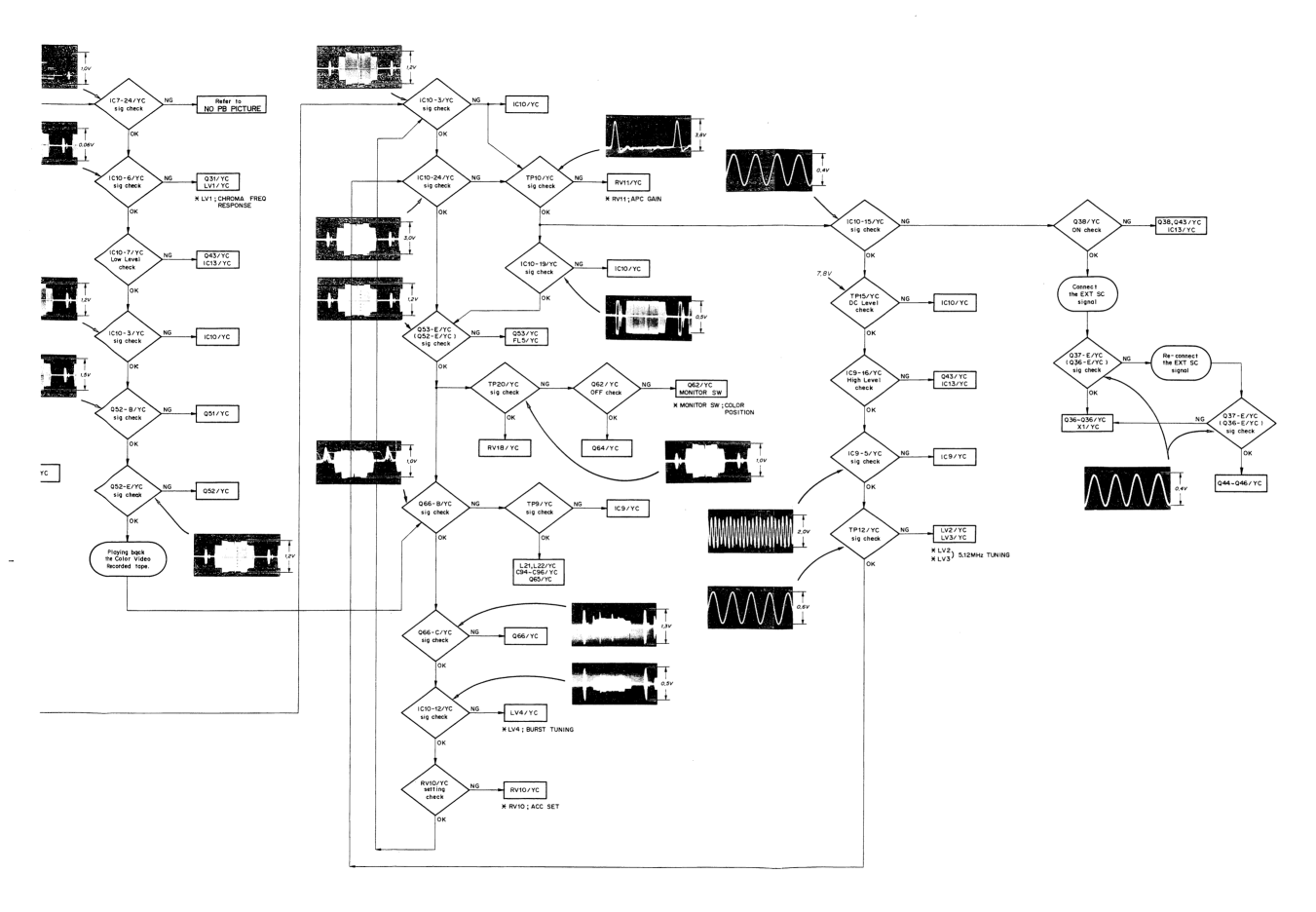
CONDITION; CLEAN THE VIDEO HEAD NORMAL SERVO SYSTEM



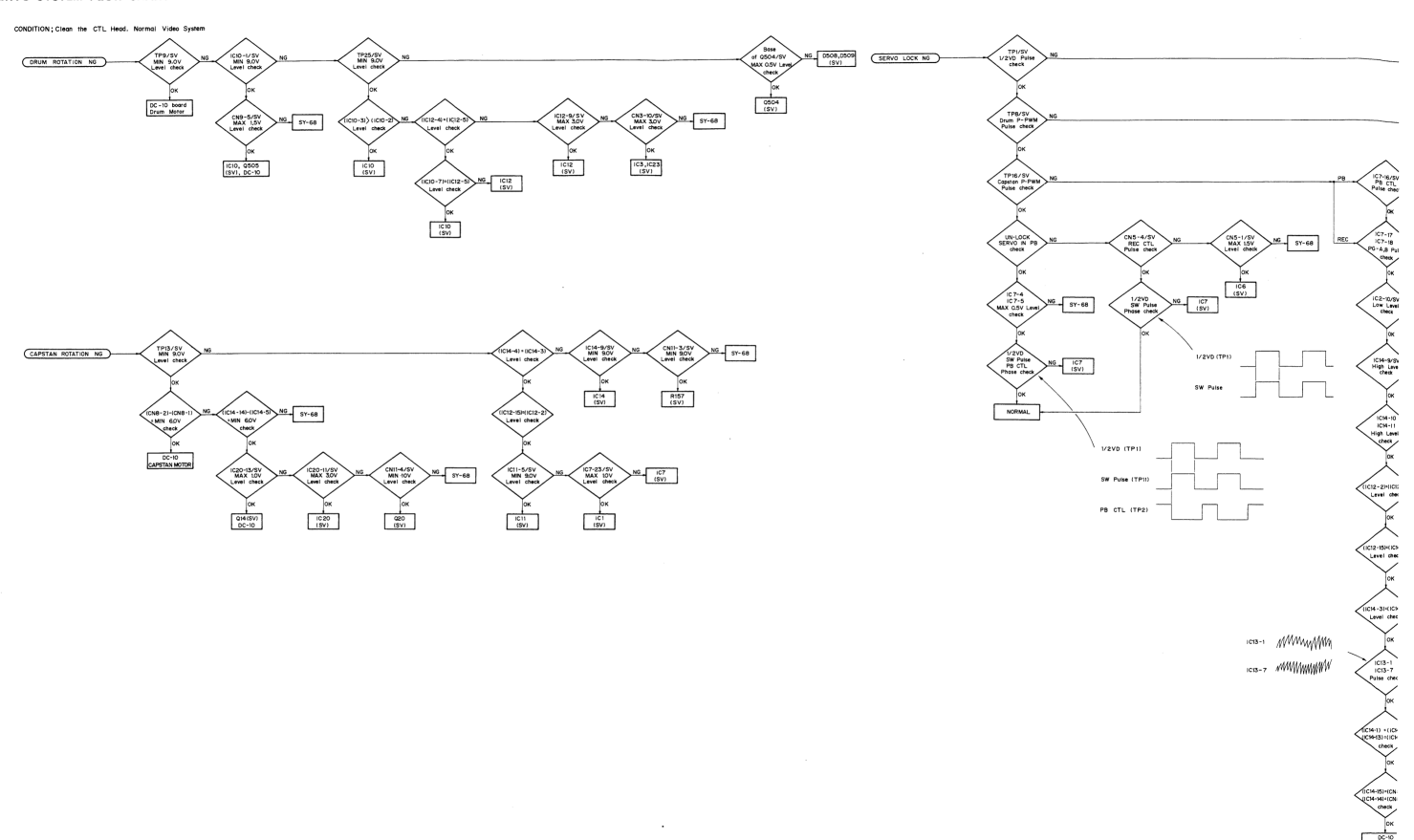


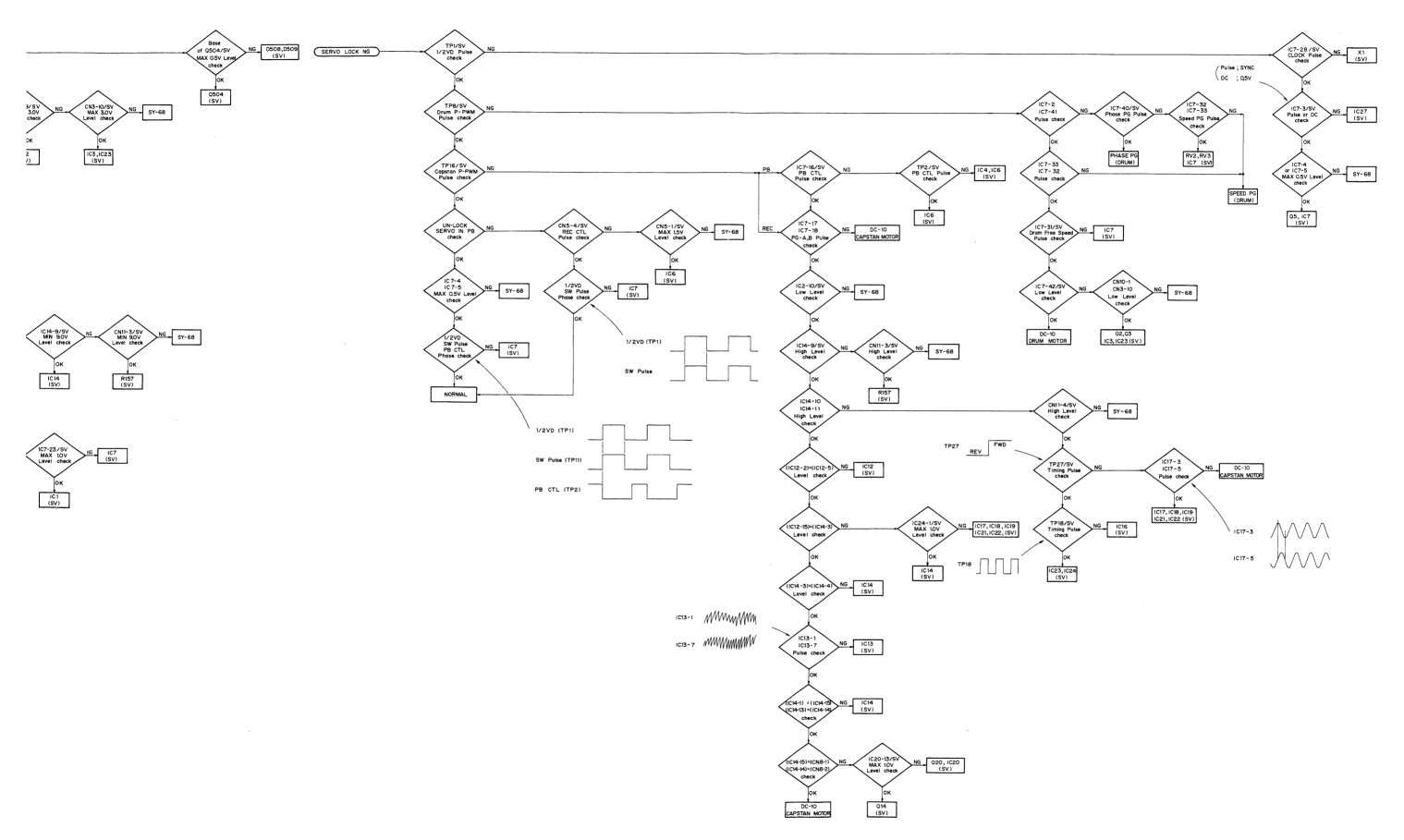
VIDEO SYSTEM FLOW CHART



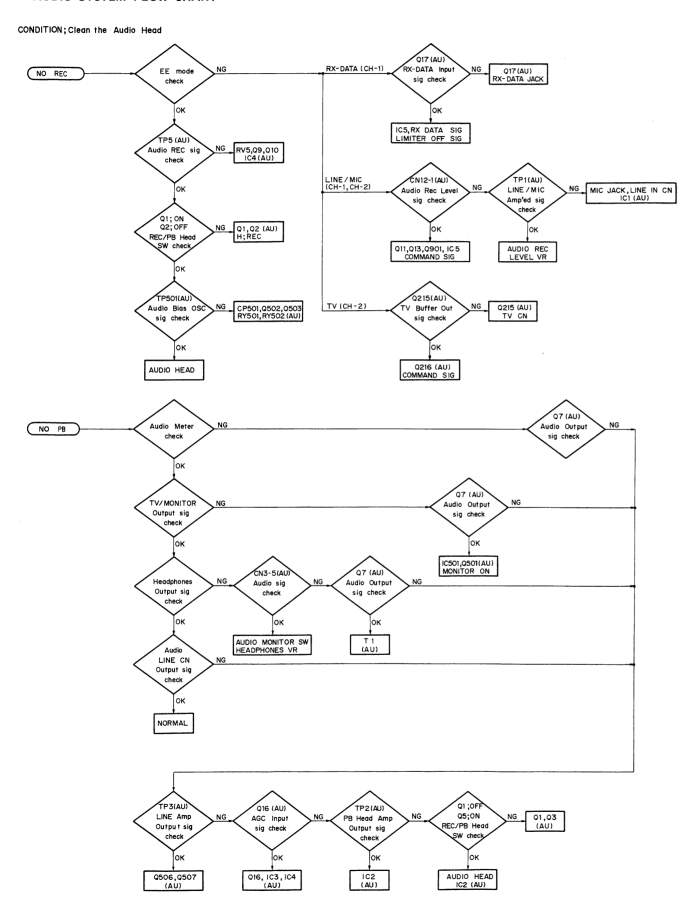


SERVO SYSTEM FLOW CHART





AUDIO SYSTEM FLOW CHART



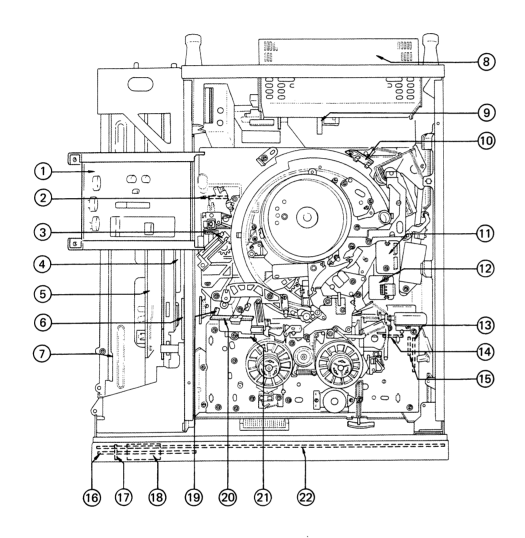
REVISED '83. 2

LOCATION

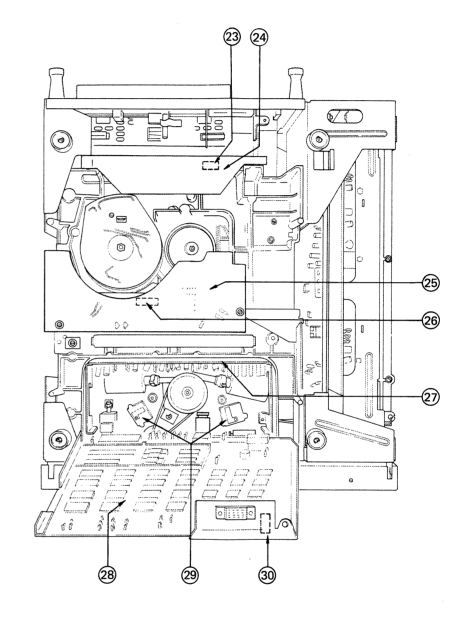
SECTION 13 PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM

LOCATION OF MAIN PARTS

< TOP VIEW >



<BOTTOM VIEW>



- 9 AC-27/AC-36 or AC-35 BOARD
- (1) AH-3 BOARD
- (7) AU-21A BOARD
- (Assembled into cassette-up compartment)
- CC-10 BOARD (Assembled into cassette-up compartment)
- (S) CC-11 BOARD (Assembled into cassette-up compartment)
- DC-10E BOARD
- (12) EC-19 BOARD
- 10 FR-11 BOARD
- 17 HP-3 BOARD

- 22) KY-13B BOARD
- LM-9 BOARD
- MC-14 BOARD
- MI-3 BOARD
- ML-1 BOARD
- 23 MR-6/MR-11 BOARD
- 27) PD-16 BOARD
- 2) PH-4 BOARD
 3) PH-5 BOARD
- 23 PT-9 BOARD

- 26 PT-9 BOARD
- 30 PT-9 BOARD
- 1 RP-8A BOARD
- SV-47A BOARD
- 29 SW-43 BOARD
- 20 SW-46 BOARD
- SW-50 BOARD
- 28 SY-68C BOARD

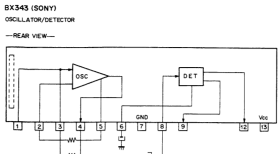
 8 UR-02 (Switching regulator)

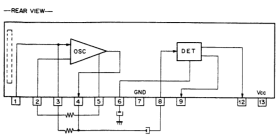
 4 YC-3 BOARD

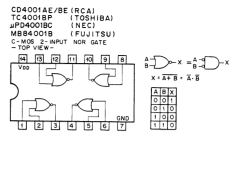
SEMICONDUCTOR ELECTRODES

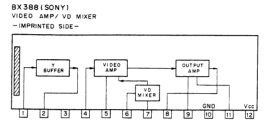
SEMICONDUCTOR ELECTRODES

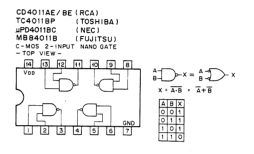
TYPE	TN	TERCHANGEABIL	TTV	PAGE
BX343	111	I EKCHANGEABIL.		13-4
BX388				13-4
BX389				
BX3914				
BX3915A				
CD4001AE/BE	TC4001BP	MB84001B	uPD4001BC	
CD4011AE/BE	TC4011BP	MB84011B	uPD4011BC	
CD4013AE/BE		MB84013B	uPD4013BC	
CD4016AE/BE	TC4016BP	MB84016B		
CD4021AE/BE	TC4021BP			13-5
CD4022AE/BE	TC4022BP			
CD4024AE/BE	TC4024BP			
CD4025AE/BE	TC4025BP TC4030BP			
CD4030AE/BE	TC4030BP			13-6
CD4042AE/BE CD4052BE	TC4042BP			13-0
CD4052BE	TC4053BP	MC14053BCP		
CD4055BE CD4066AE/BE	TC4066BP	Heradysber		
CD4066AE/BE	TC4069UBP	MB84069UB	MSM4069RS	
CD40030BE	TC40030B1			
CD4073BE	TC4073BP			13-7
CD4073BE	TC4081BP			'
CD4081BE	TC4082BP			
CD4093BE	TC4093BP			
CX130				
CX134A				
CX150				
CX187				
CX188				12 0
CX859				13-8
LH0080				
LH0082				13-9
LM324	uPC324C			
LM358JG	uPC358C			
M54516P				
M54517P				
MB8114NL	uPD444C			13-10
MB8747				
MC14175BCP	TC40175BP			
MBM2764-25Z				
SN74LS11N				
MSM5128-15RS				
1				
M-54543L	UD1/502DD			12 11
MC14503BCP	HD14503BP TC4520BP			13-11
MC14520BCP	HD14538BP			
MC14538BCP	TC4543BP			
MC14543BCP	10474701			
NJM2903D				
NJM4560D	NJM4560D-D			
RC4558	uPC4558C	NJM4558D		
SN7404N	SN74LSO4N	M74LS04P		13-12
SN74390N	SN74LS34N	M74LS390P		13-12
SN74LS245N	J 200 / 01			
SN74S138N	SN74LS138N	M74LS138P	İ	
SN74S139N	SN74LS139N	M74LS139P		
TA7060P	TA7060AP			İ
TC4013BF	TC4013BP			
TC40H002P				13-13
TC40H368P				
uPC1158H2	!		l	
1 22 22 2 2 2 2				- 1
uPC311C				

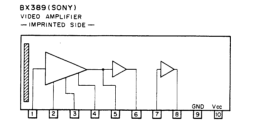


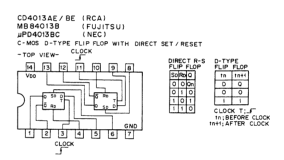


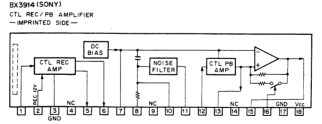


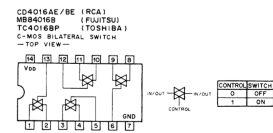




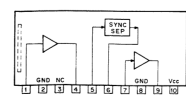


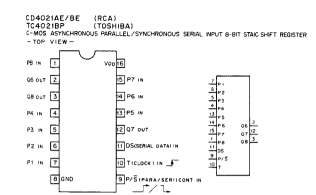








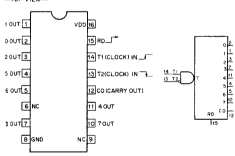




		tn		tn + 1							
		INPUT		INT	INTERNAL OUTPUTS OUTPUT			TPUT	UTS		
P/S CONT	T	Р	DS	01 02 03 04 05				06	Q7	QB	
1	×	P1 ~ PB	X	Pi	P2	Р3	P4	P5	P6	P7	P8
0	£	×	1	1	Qin	Q2n	Q3 n	Q4n	Q5n	Qen	Q7 n
0	5	×	0	0	Qin	Ozn	Q3 n	Q4 n	Q5 n	паФ	Q7 n
×	0	×	X	Qın	Q2 n	Q3n	Q4n	Q5 n	Qen	Q7n	Qen
				tn; B	EFOF	ER C	OCK LOCK				

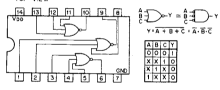
CD4024AE/BE (RCA) TC4024BP (TOSHIBA) C-MOS ASYNCHRONOUS 7-BIT BINARY COUNTER -TOP VIEW — V 00 14 T (CLOCK) IN RD IN TO NC 13 Q7 OUT 3 12 Q 1 OUT Q6 OUT 4 11 Q2 OUT Q5 OUT 5 NC 10 Q4 OUT 6 9 Q3 OUT 7 GND NC B 125 L 0 1 1 1 1 0 1 126 L 0 1 1 1 1 1 1 0 127 L 0 1 1 1 1 1 1 0 127 L 0 0 1 1 1 1 1 1 1 1 0 0 0 NO CHANGE X : DONT'CARE



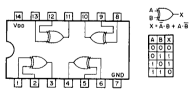


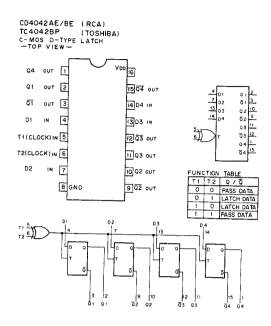
COUNT		PUTS	L		0	U I	۲P	UΤ	S		
00011	RÓ	T: TI · ŤŽ	7	6	5	4	3	2	1	0	c
0	1	X	0	0	0	0	0	0	0	1	1
0	0		0	0	0	0	0	0	0	1	1
1	0		0	0	0	0	0	0	1	0	1
2	0		0	0	0	0	0	1	0	0	1
3	0		0	0	0	0	1	0	0	0	1
4	0		0	0	0	t	0	0	0	0	0
5	0		0	0	1	0	0	0	0	0	0
6	0		0	1	0	0	0	0	0	0	٥
7	0	_	1	0	0	0	0	0	0	0	0
NO COUNT	0	1		N	n	-	`H/	N	3F		
NO COOK!	0	0				`			_		
	O:	HIGH LOW DON'T CA	RE								

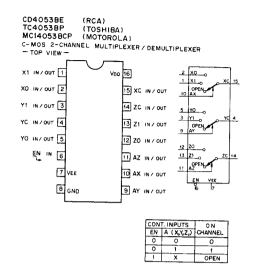
CD4025AE/BE (RCA) TC4025BP (TOSHIBA) C-MOS 3- INPUT NOR GATE -TOP VIEW-

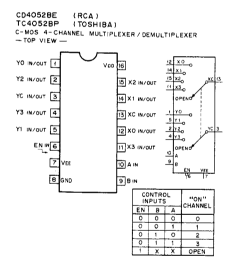


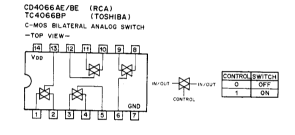
CD4030AE/BE (RCA) TC4030BP (TOSHIBA) C-MOS EXCLUSIVE OR GATE - TOP VIEW-

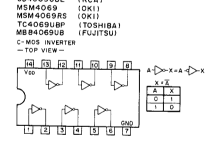






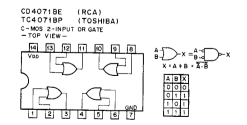


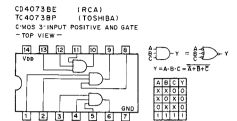


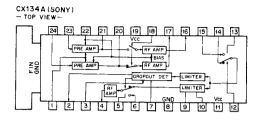


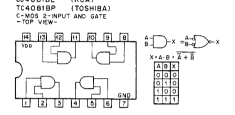
(RCA)

CD4069UBE



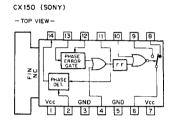


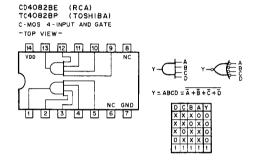


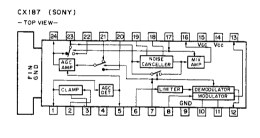


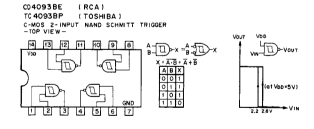
CD4081BE

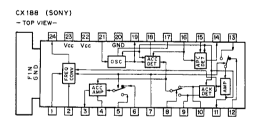
(RCA)





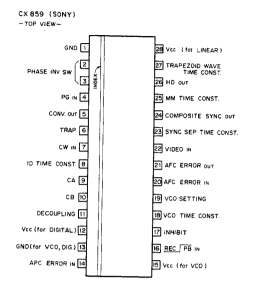


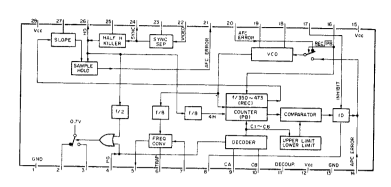






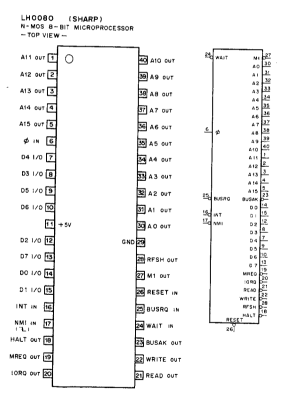
CONT.INPUT (PIN6)	sw
LOW OR OPEN	-
HIGH	*

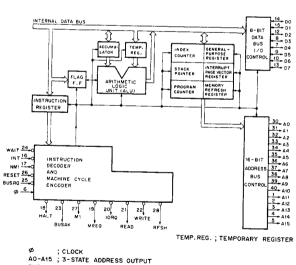




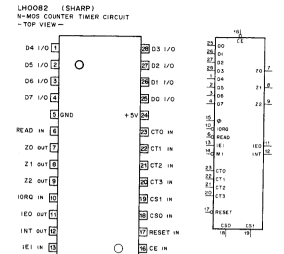
	R TRUI	TH TABL	.E
CA	LOW	OPEN	HIGH
LOW	C 1	C7	
OPEN	C 4	C 5	C 6
HIGH	1	+ C 2 C 3	СВ
		PG:L	

	AFC COUNT DOWN	APC	D COUNT
	THE GOOK!	UPPER LIM.	LOWER LIM.
C 1	f/473	105	95
C 2	f/351	129	119
C 3	f/353	137	127
C4	f / 351	118	104
C5	f/351	131	117
Ç6	f/351	144	130
C7	f/350	136	104
Ç8		125	115





♥ ; CLOCK
AO-A15 ; 3-STATE ADDRESS OUTPUT
BUSAK ; BUS ACKNOWLEDGE
BUSRQ ; BUS REQUEST ; BUS REQUEST ; 3-STATE DATA INPUT/OUTPUT ; HALT STATE ; INTERRUPT REQUEST ; 3-STATE !/O REQUEST ; MACHINE CYCLE 1 ; 3-STATE MEMORY REQUEST ; NON-MASKABLE INTERRUPT [DOWN FORS TRICES] DO-D7 HALT MRFO (DOWN EDGE TRIGGER); 3-STATE MEMORY READ READ RFSH RFSH ; REFRESH WRITE ; 3-STATE MEMORY WRITE



15 ¢ in

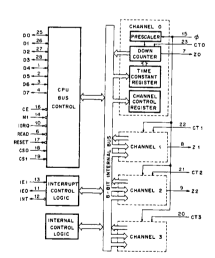
	CHA	NNEL	SEI
CE ; CHIP ENABLE CSO, CS1; CHANNEL SELECT		CS1	csc
CTO-CT3; EXTERNAL CLOCK/TIMER TRIGGER		0	0
DO-D7 ; 3-STATE DATA INPUT/OUTPUT		0	1
IEI ; INTERRUPT ENABLE INPUT	i	1	0
EO ; INTERRUPT ENABLE OUTPUT		1	1

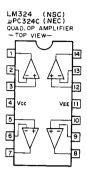
INTERRUPT REQUEST (OPEN DRAIN)
INT | INTERRUPT REQUEST (OPEN DRAIN)
IORO | I/O REQUEST

M1 | MACHINE CYCLE 1
READ | CYCLE STATUS
ZO-Z2 | ZERO COUNT/TIME OUT

M1 IN 14

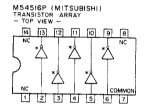
CHA	NNEL	SEL	ECT FUNCTIO	10					
	CS 1	cso	SELECTED CHANNEL						
	0	0	0						
	0		1						
	1	0	2						
	1	1	3						
O;LOW LEVEL									

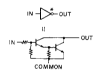


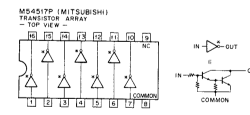


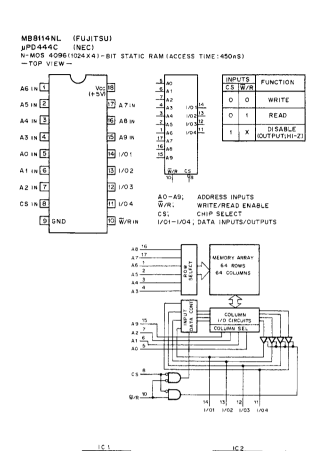
LM358JG (T1) µPC358C (NEC) DUAL OPERATIONAL AMPLIFIERS

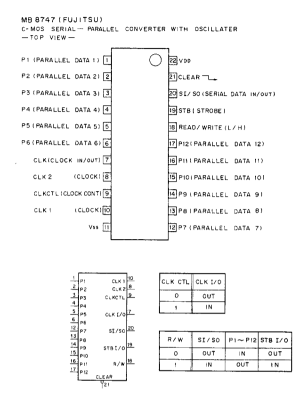


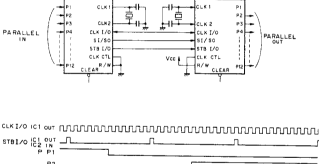


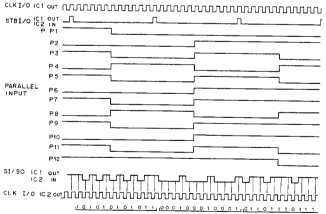


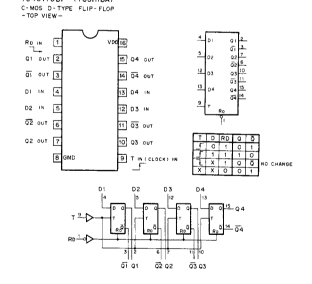






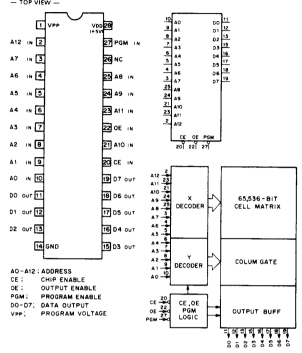






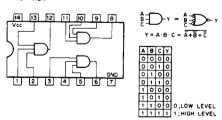
MC14175BCP (MOTOROLA) TC40175BP (TOSHIBA)

MBM2764-25Z (FUJITSU) (ACCESS TIME = 250 nS)
N-MOS 64K(8K-8) ERASABLE PROM WITH 3-STATE OUTPUTS
— TOP VIEW —

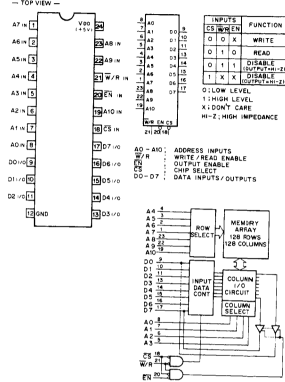


Αn	CE	0E	PGM	VPP	Dn	FUNCTION	
Αn	0	0	1	+5٧	DENTERED	READ	
Αn	0	•	1	+5 V	HI-Z	OUTPUT DISABLE	
An	0	0	0	+5 V	HI-Z	OUTPUT DISABLE	-
X	t	×	X	+5∨	HI-Z	STANDBY	OLLOW LEVEL
Αn	0	X	U	+ 21V	DIN	PGM	1 : HIGH LEVEL
Αn	0	0	1	+ 21V	DENTERED	PGM VERIFY	X DON'T CARE
X.	1	X	X	+21 V	HI-Z	PGM INH	HI-Z.HIGH INPEDANCE

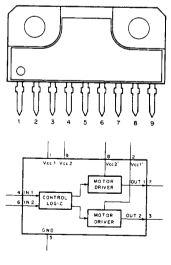
SN74LS11N (TI)
ITL 3-INPUT POSITIVE-AND GATE
-- TOP VIEW ---



MSM5128-15RS (OKI) (ACCESS TIME = 150 nS) C-MOS 16384(2048x8)-BIT HIGH SPEED STATIC RAM — TOP VIEW —



M54543L (MITSUBISHI)
BI-DIRECTIONAL MOTOR DRIVER
— SIDE VIEW —

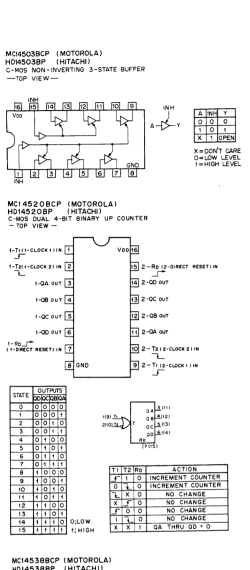


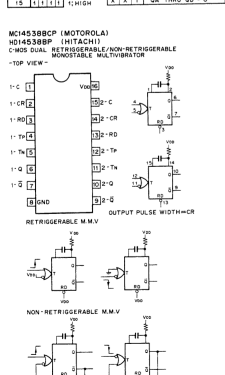
	71	ΟL	IN	
MODE	2	-	2	,
NO OPERATION	2	Z	0	0
ROTATION	0	1	0	1
REVERSE ROTATION	1	0	~	o
BRAKE	0	0	_	,

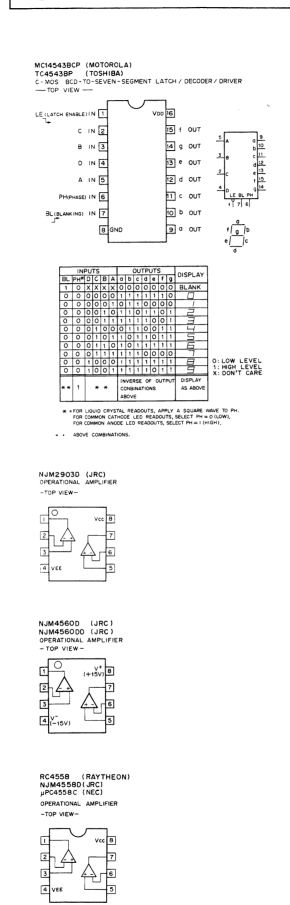
O: LOW LEVEL
1. HIGH LEVEL
2: HIGH IMPEDANCE

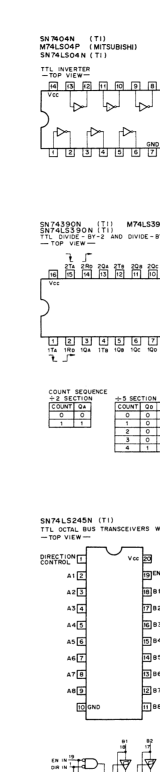
SEMICONDUCTOR ELECTRODES

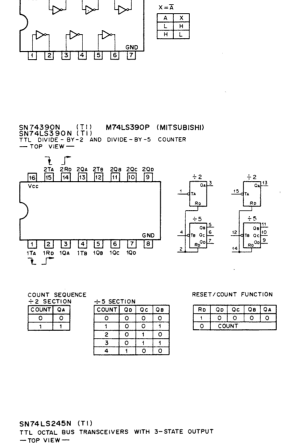
A-**>**→-X = A-**>**→-X

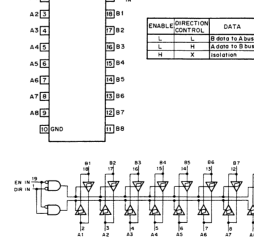


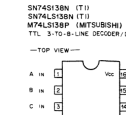


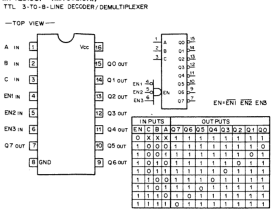


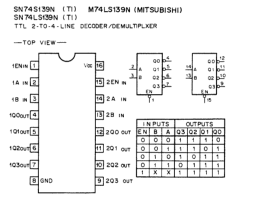


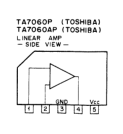


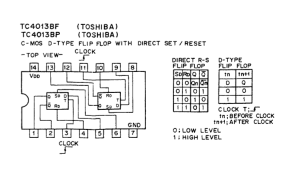




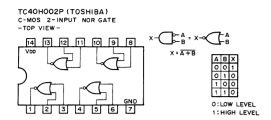


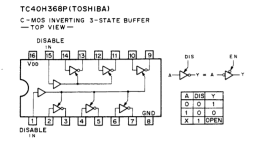


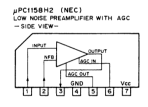


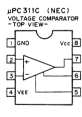


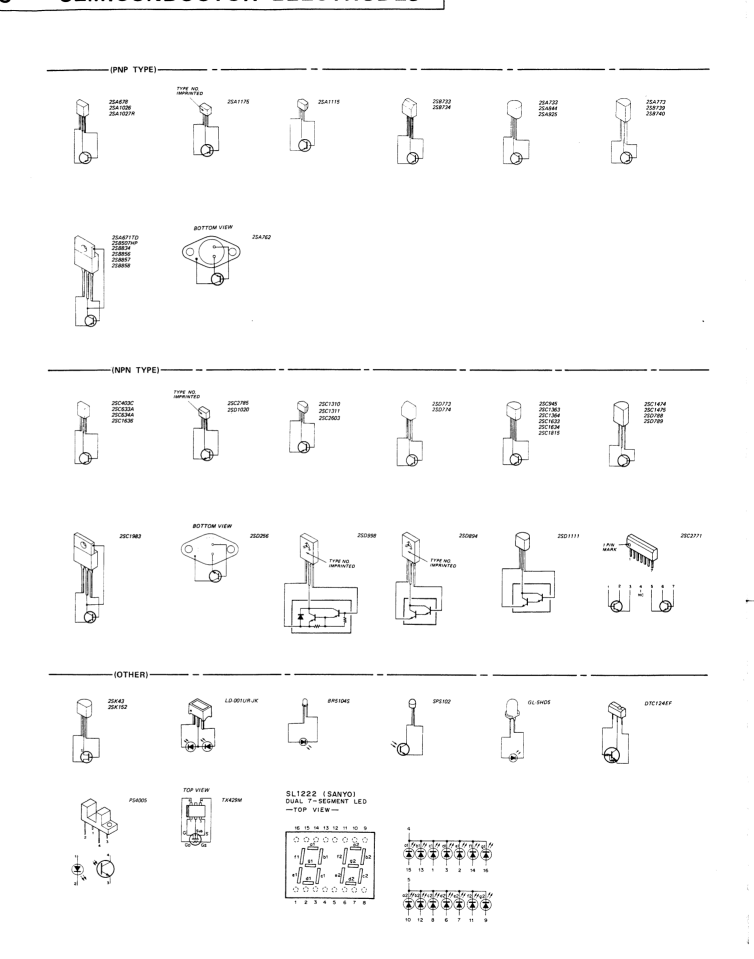
SEMICONDUCTOR ELECTRODES





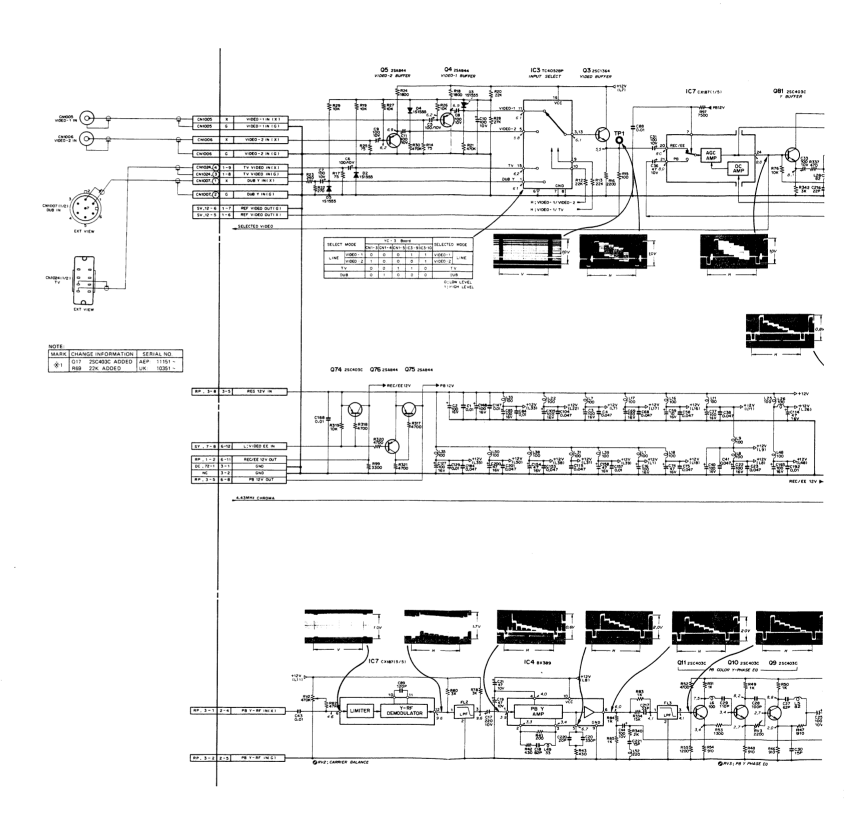


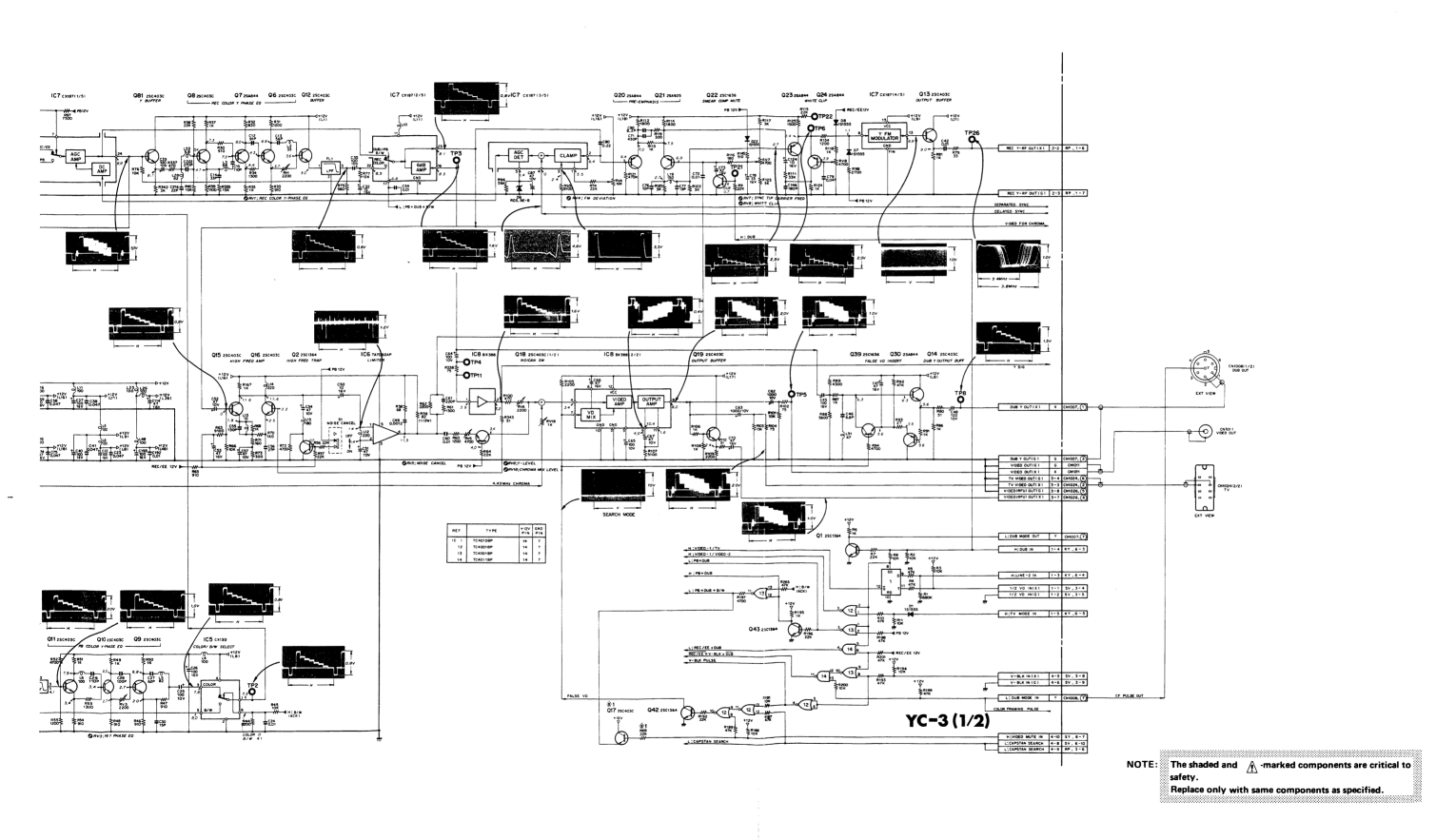


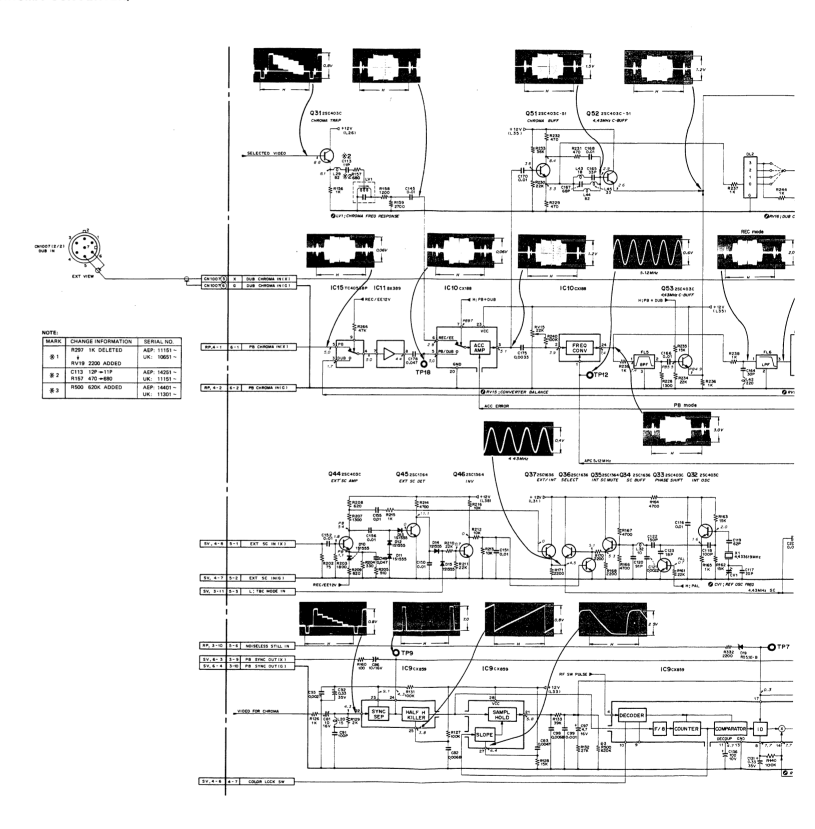


YC-3 (1/2) YC-3 (1/2)

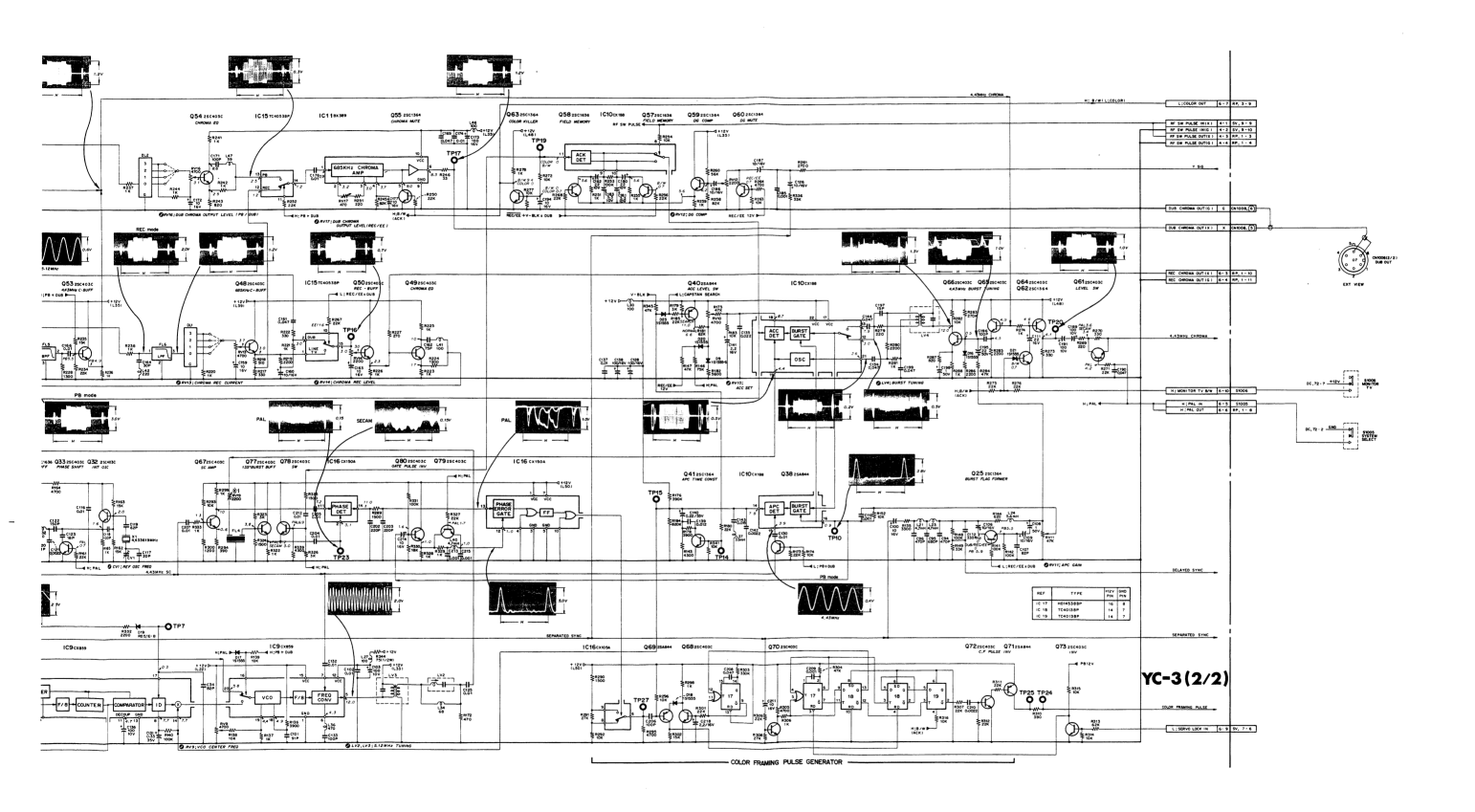
YC-3 (1/2) (Y MOD/DEMODULATOR)





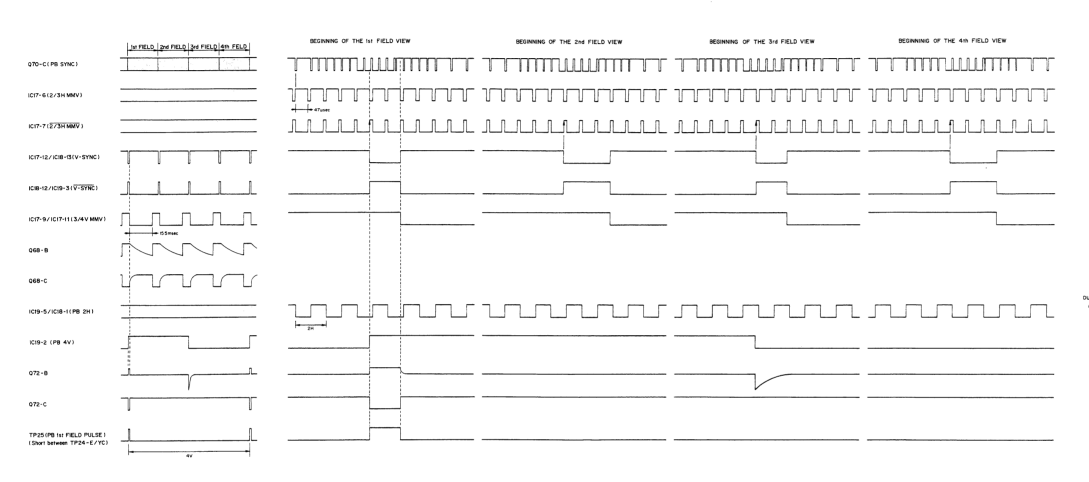


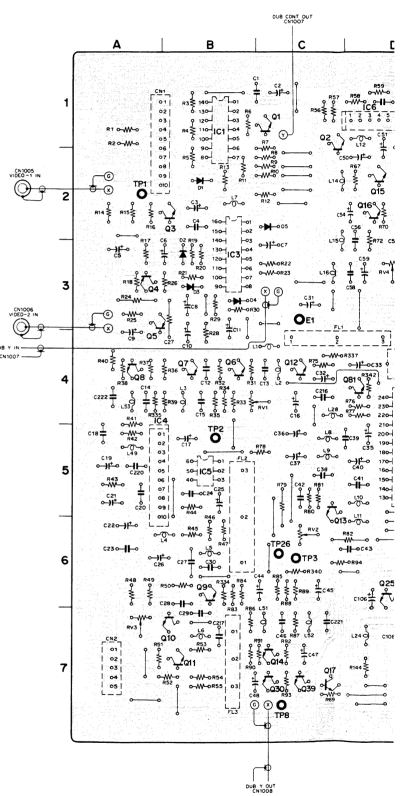
19-22 leel

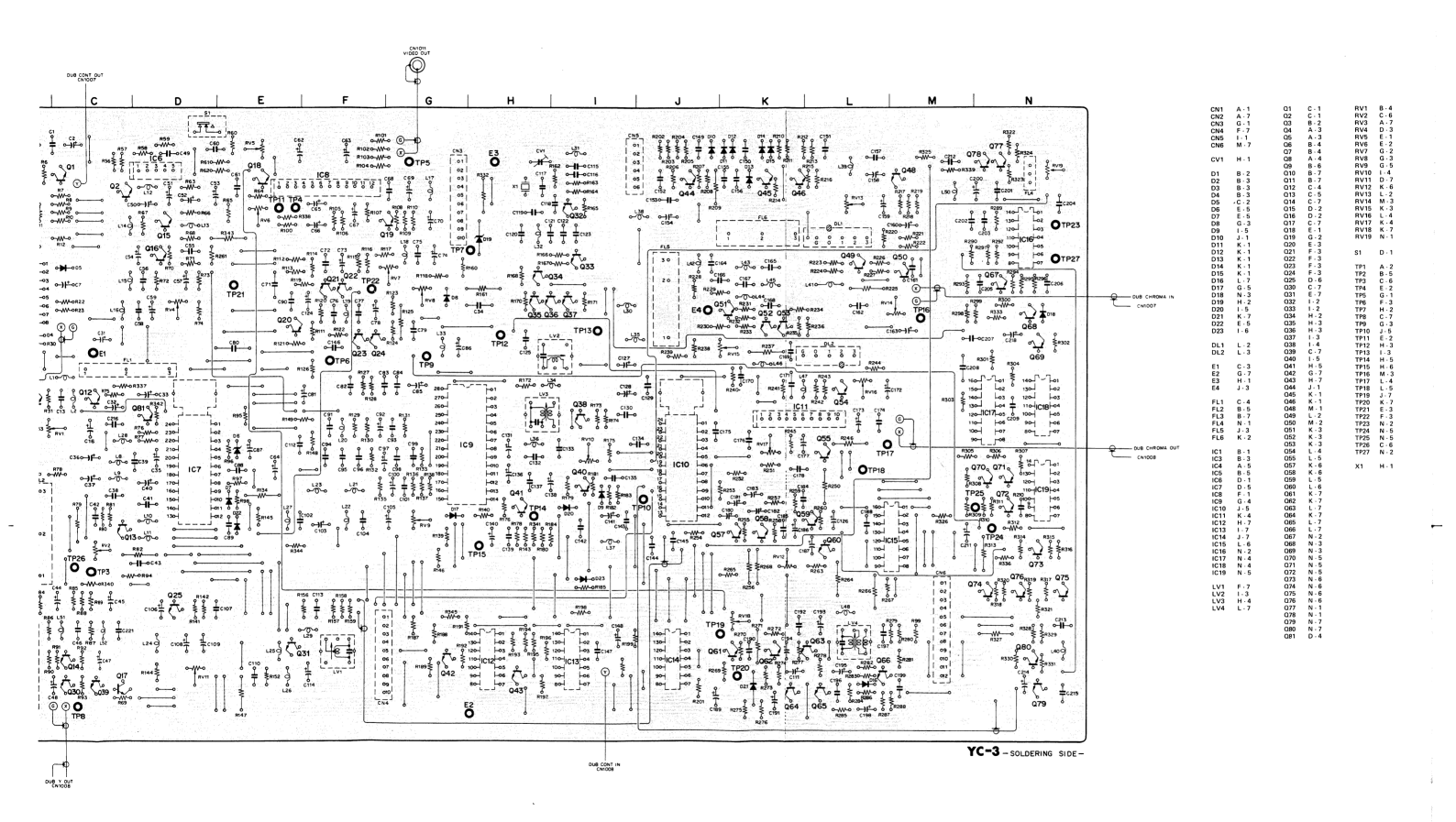


YC-3
(Y/C MOD/DEMODULATOR)



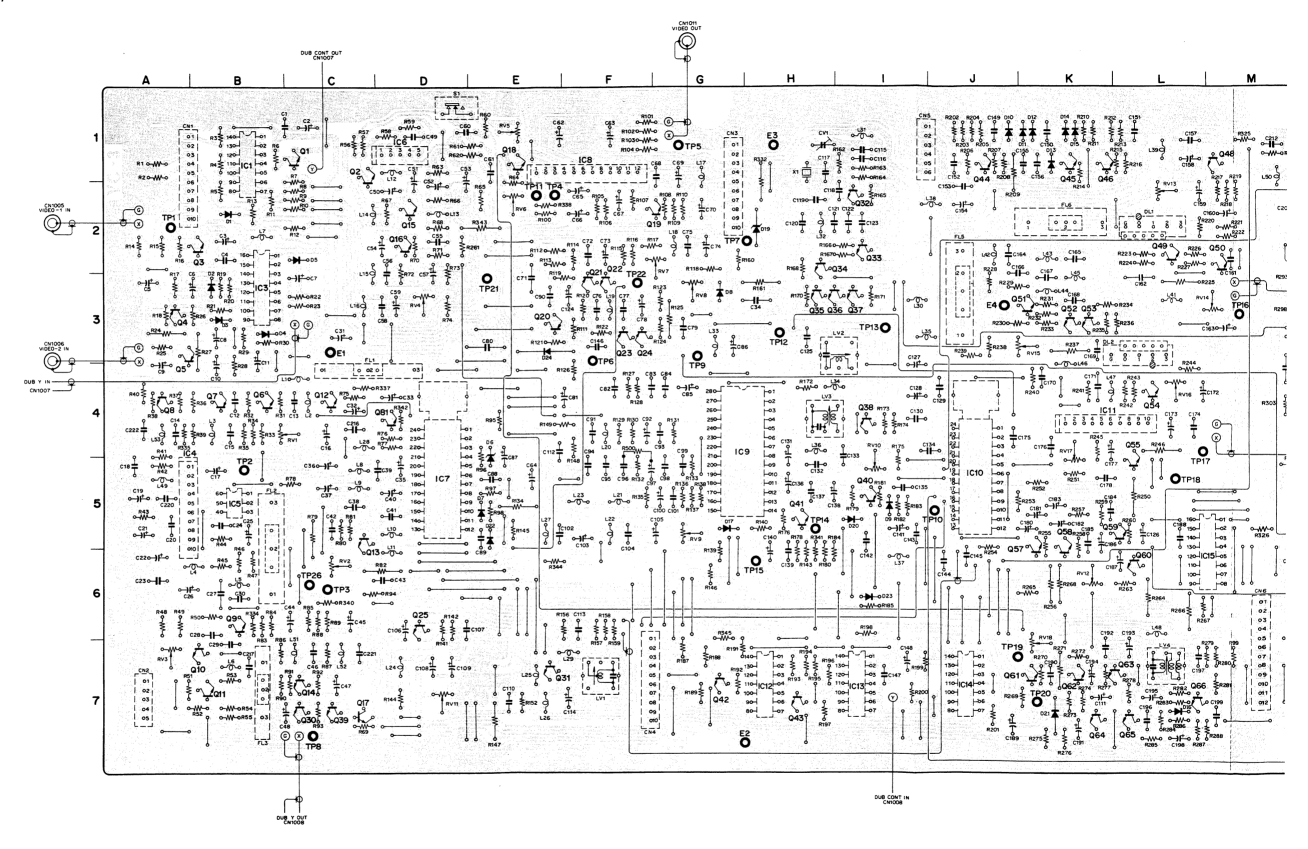




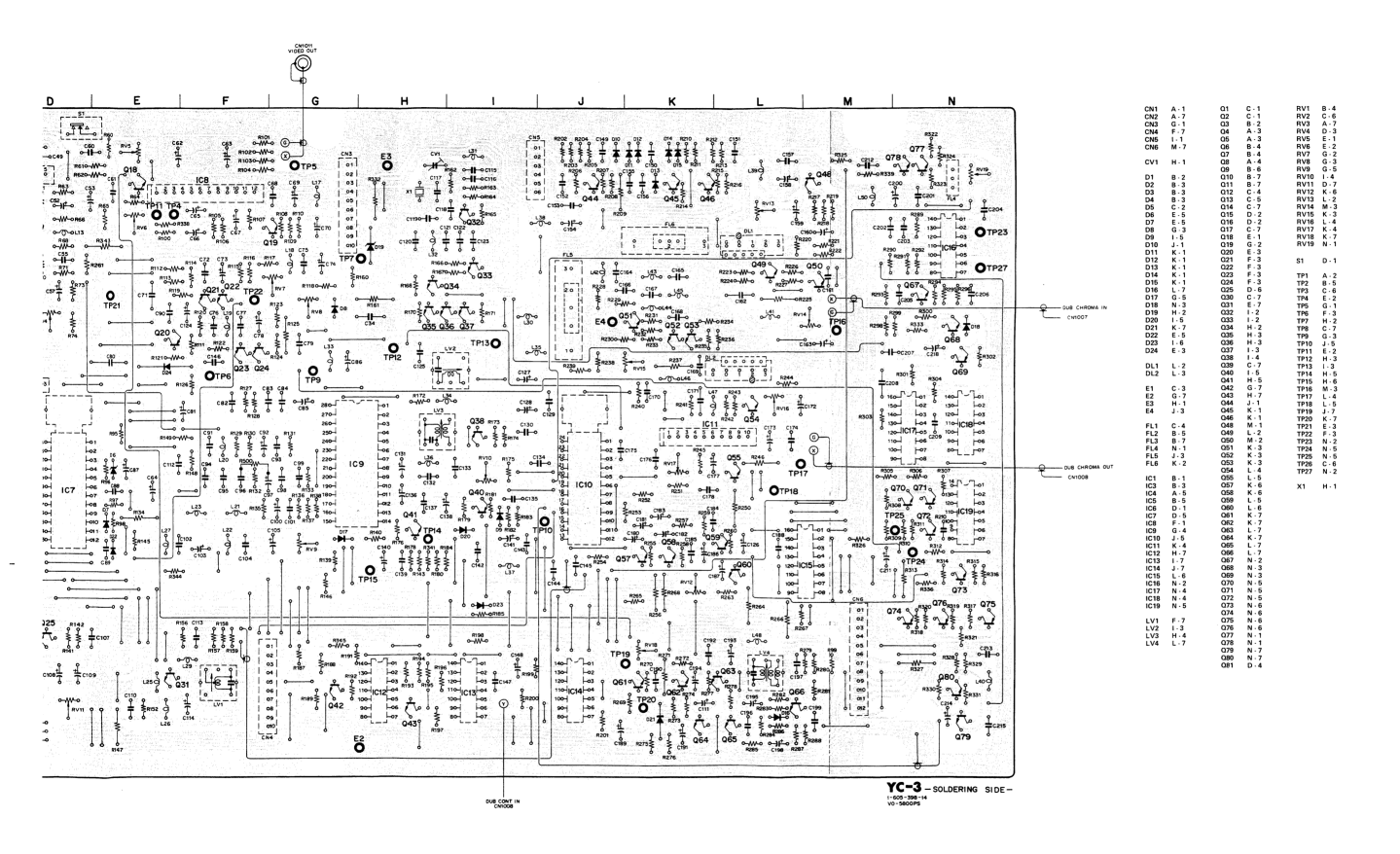


YC-3 (Y/C MOD/DEMODULATOR)





13-28 (b)

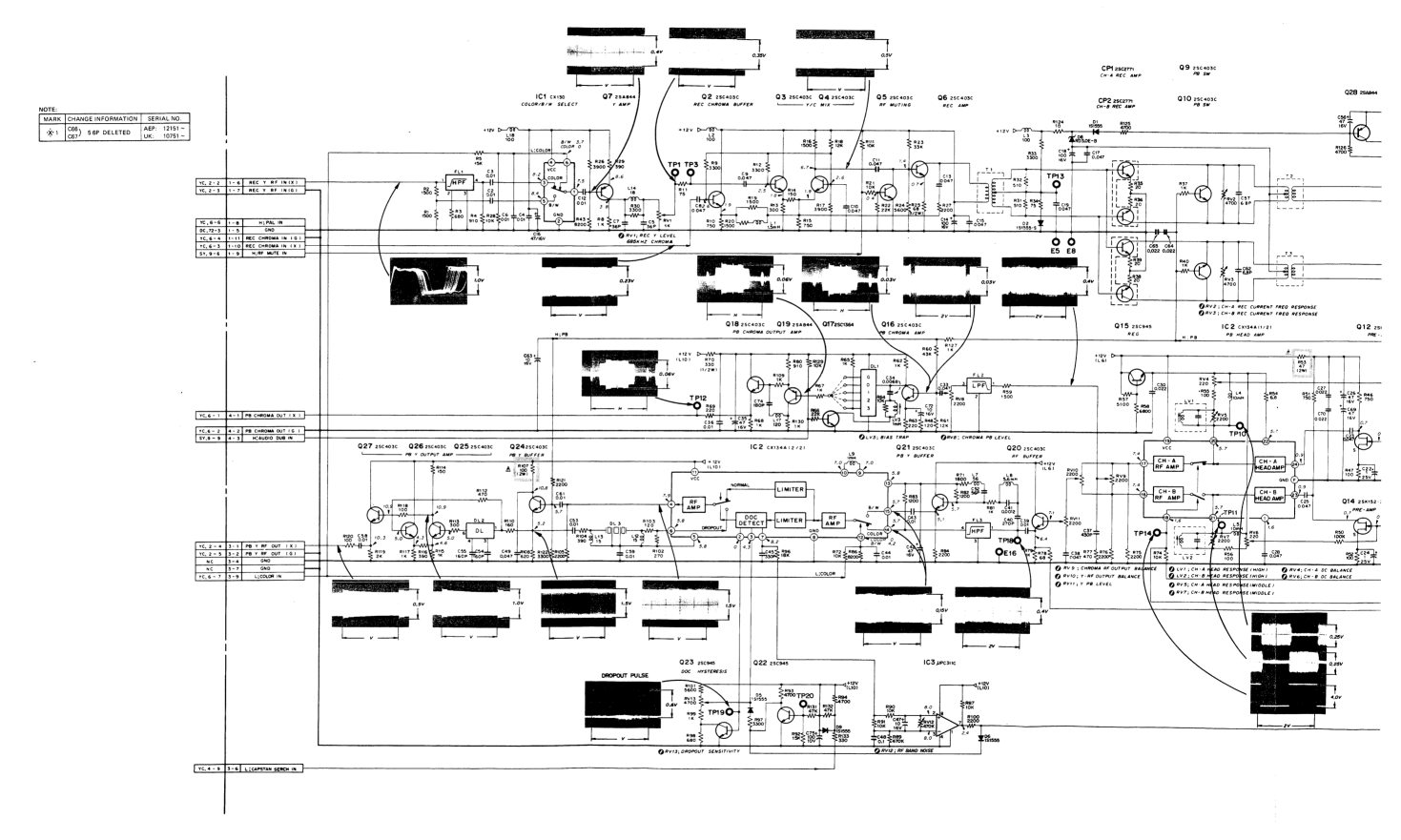


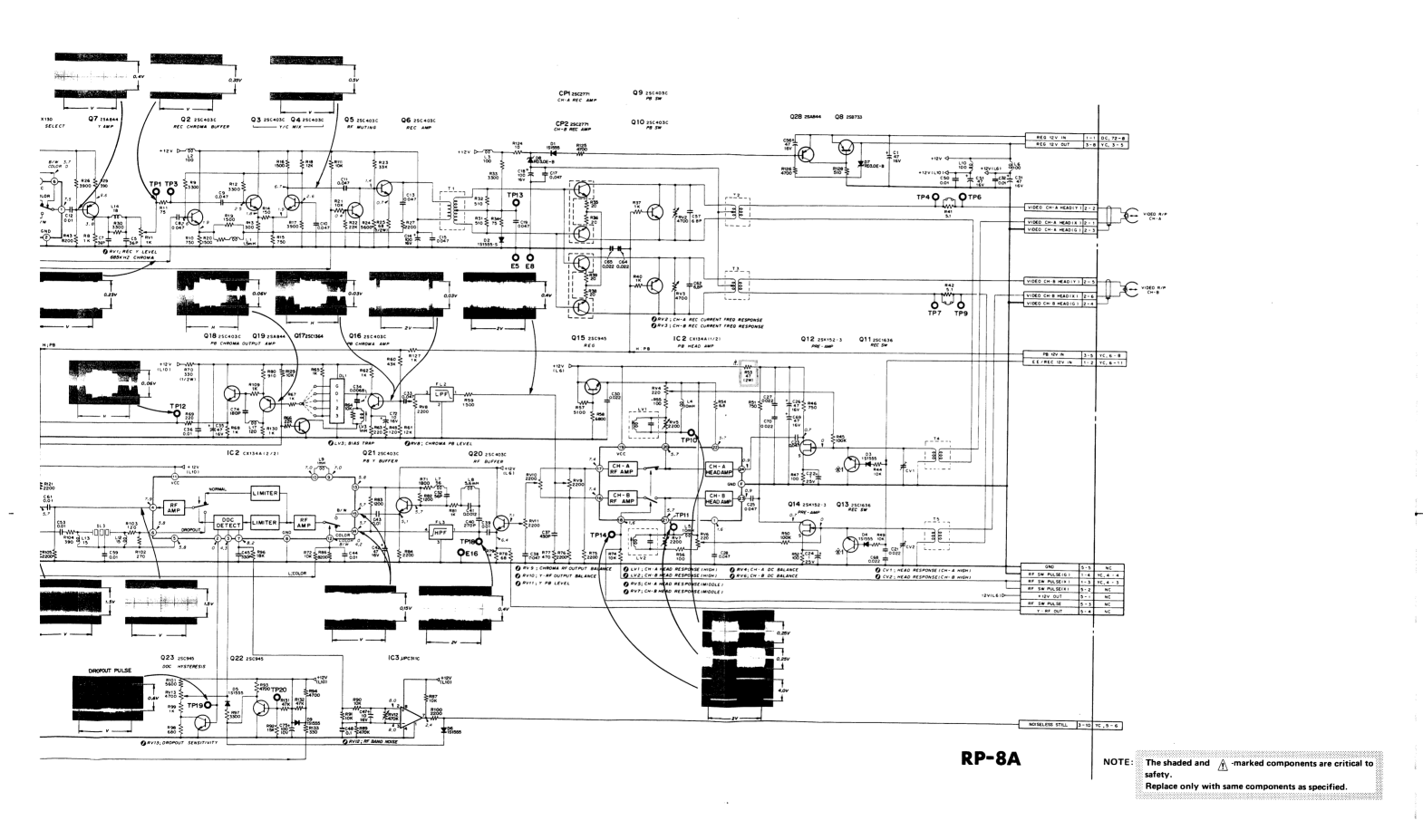
13-29 (b)

13-30 (b)

ADDED '84.3

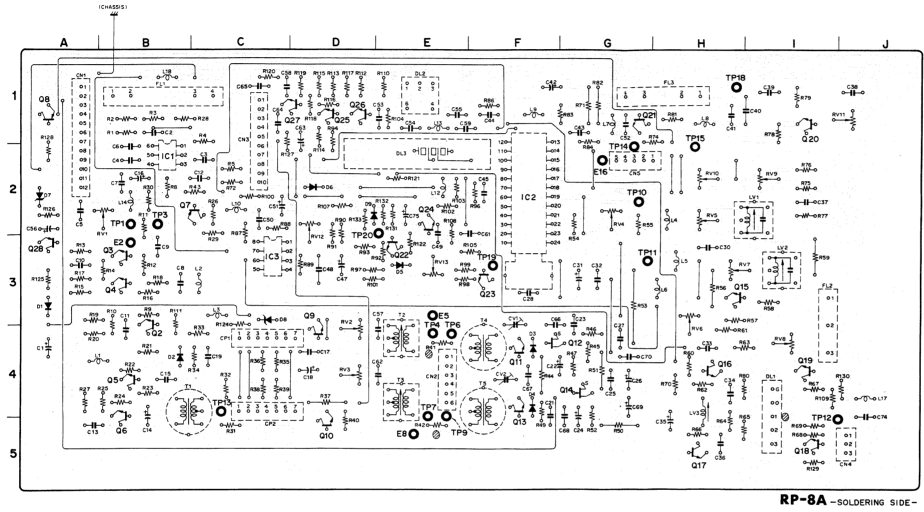
RP-8A (VIDEO REC/PB AMPLIFIER)



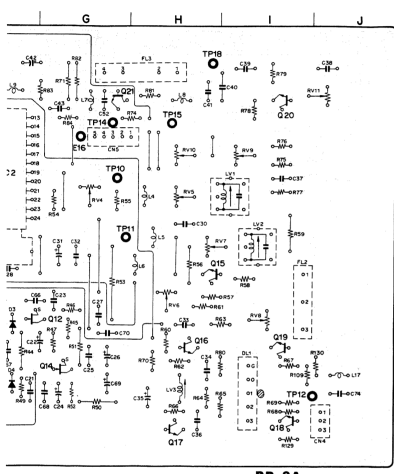


RP-8A (VIDEO REC/PB AMPLIFIER)



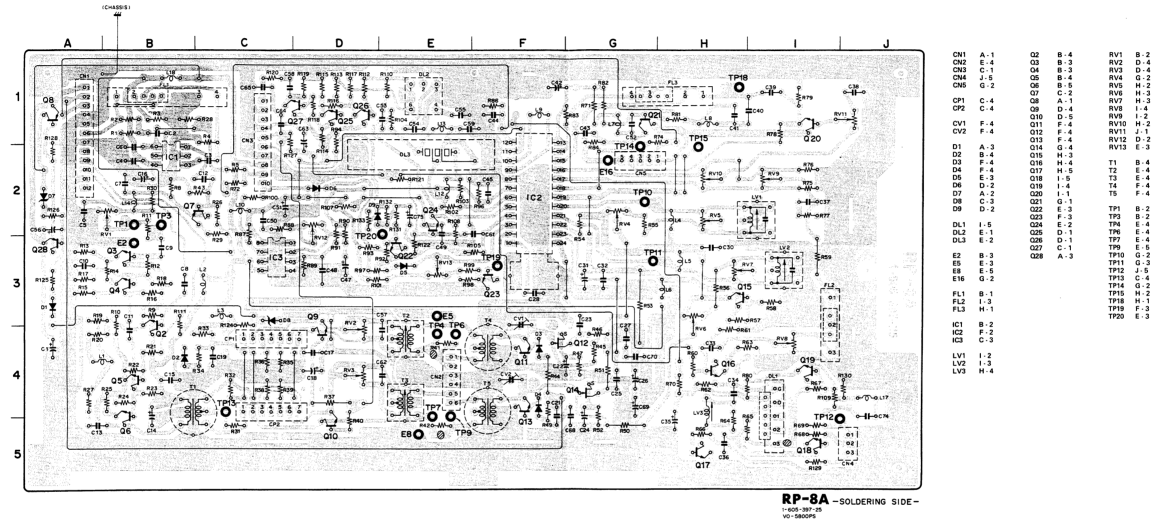


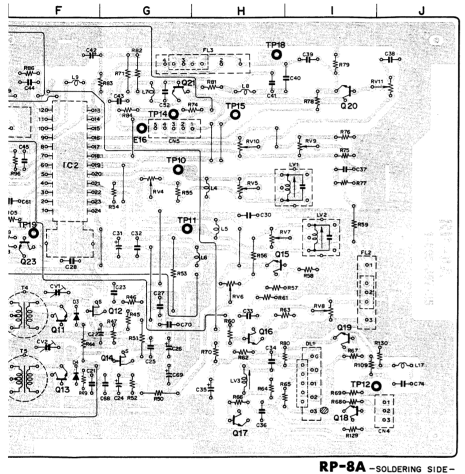
13-36 (a)



RP-8A -SOLDERING SIDE-







RV1 B - 2 RV2 D - 4 RV3 D - 4 RV4 G - 2 RV5 H - 2 RV6 H - 3 RV7 H - 3 RV8 I - 4 RV9 I - 2 RV10 H - 2 RV11 J - 1 RV12 D - 2 RV13 E - 3 TP1 TP3 TP4 TP6 TP7 TP9 TP10 TP11 TP12 TP13 TP14 TP15 TP18 TP18 TP19 TP20 B · 3 E · 3 E · 5 G · 2 B · 1 I · 3 H · 1 B · 2 F · 2 C · 3

CN1 CN2 CN3 CN4 CN5

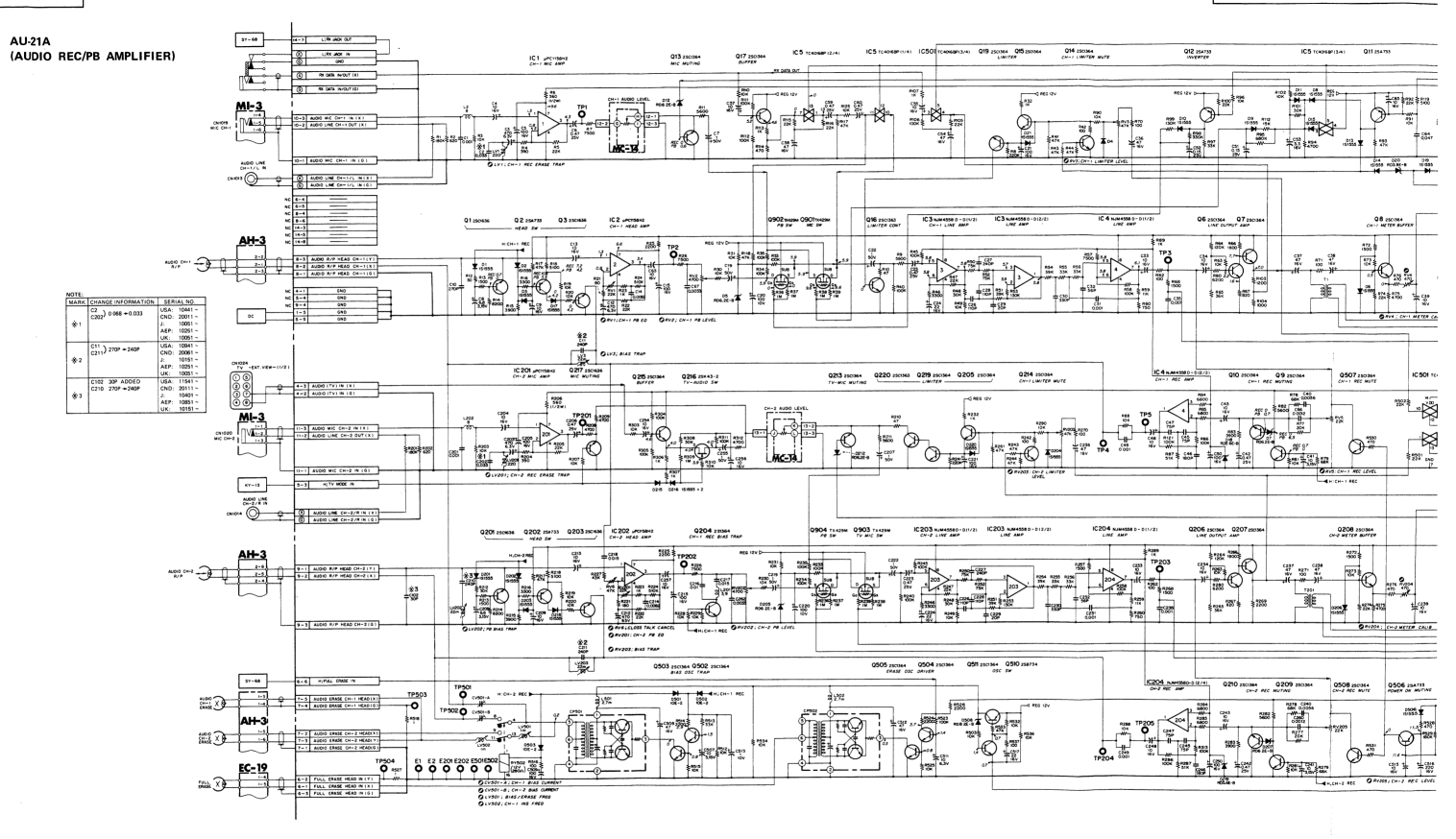
DL1 DL2 DL3

E2 E5 E8 E16

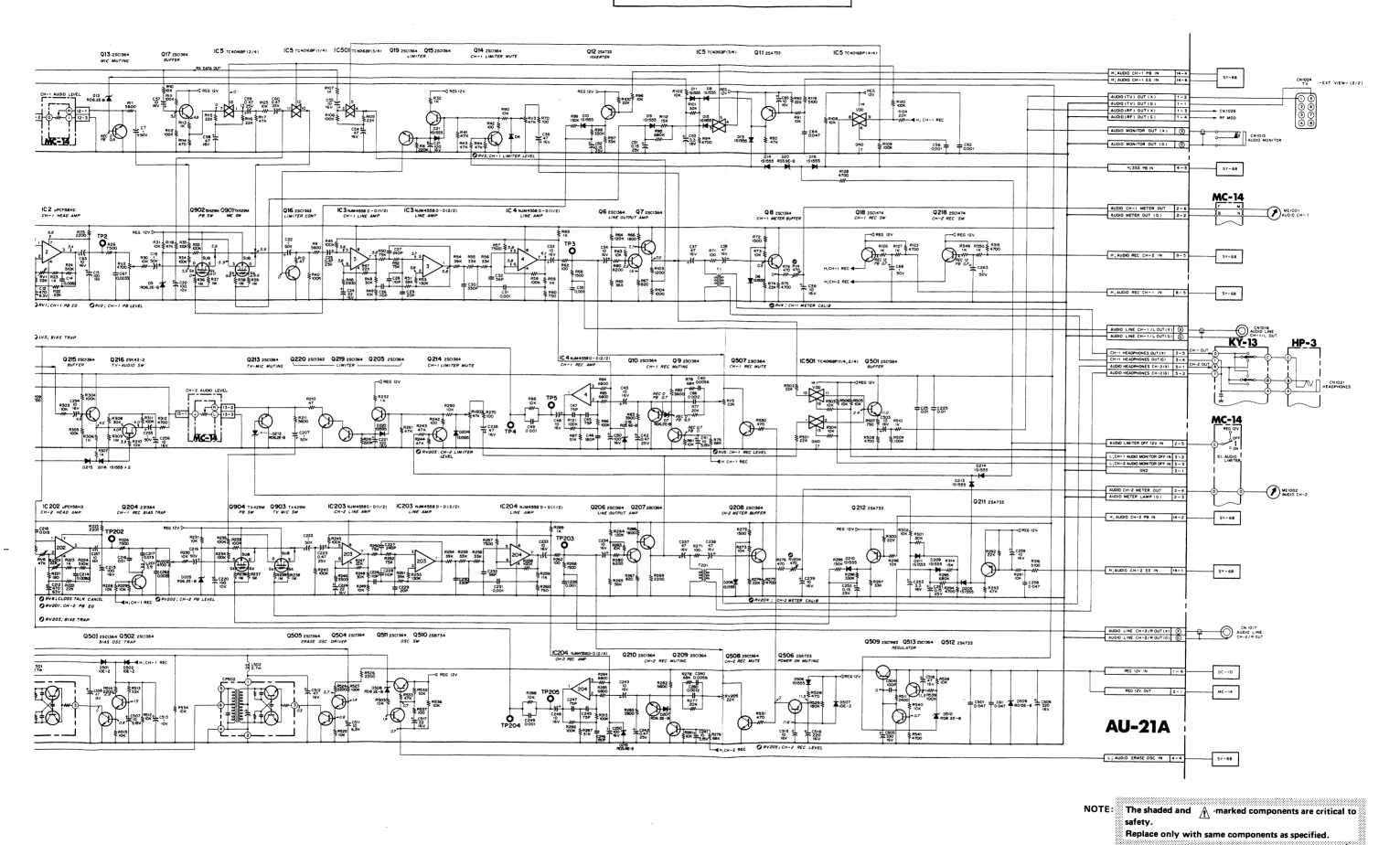
FL1 FL2 FL3

IC1 IC2 IC3

RP-8A -SOLDERING SIDE-



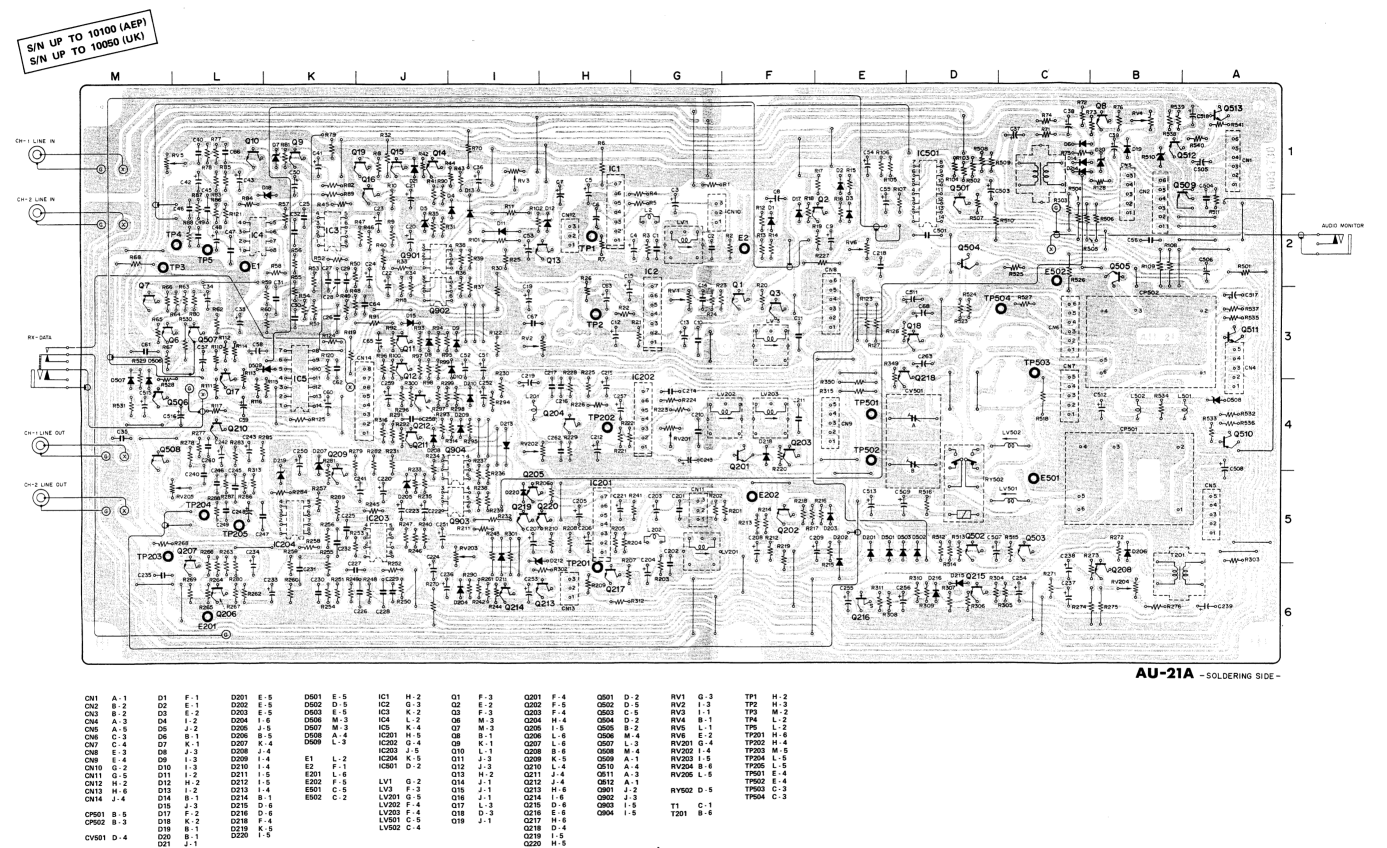
AU-21A AU-21A



13-39



CP501 B · 5 CP502 B · 3 CV501 D · 4



RY502 D - 5

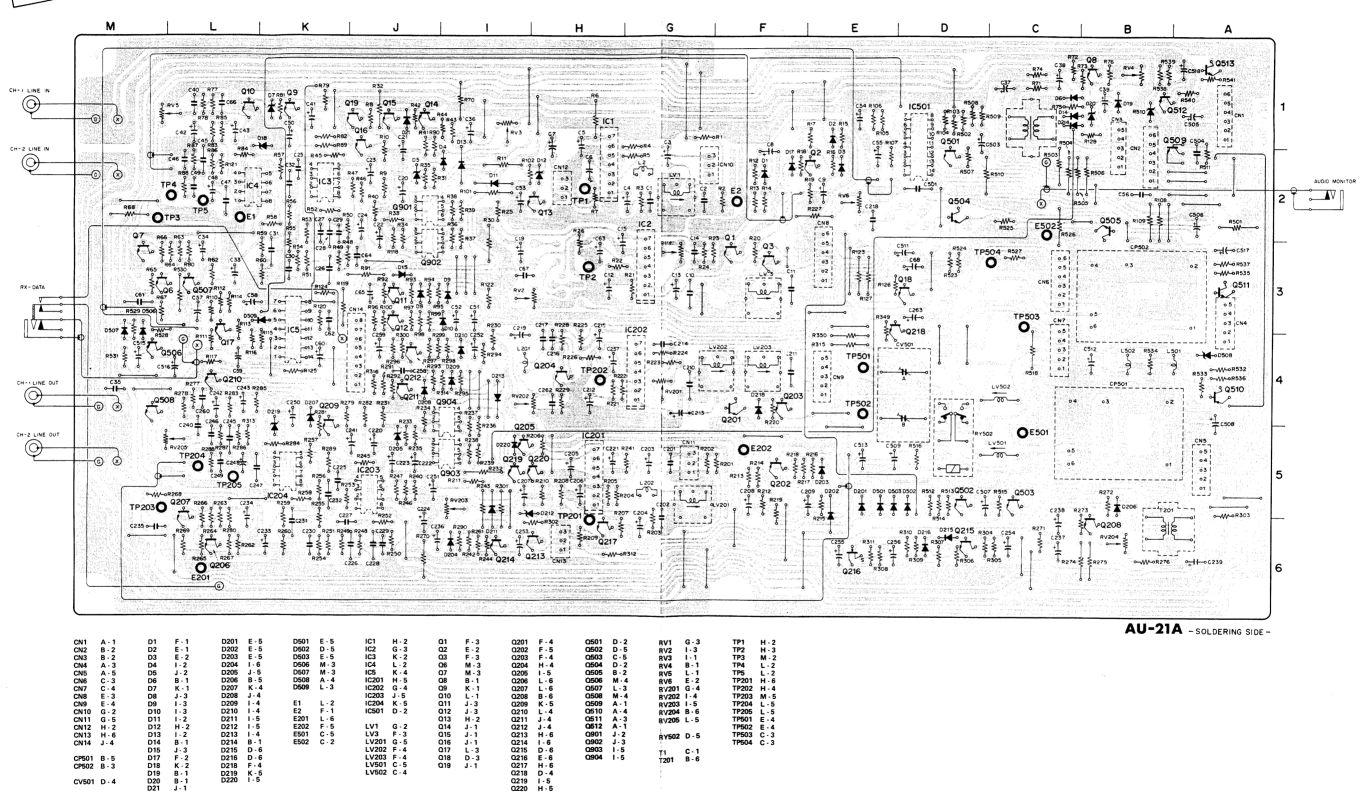
13-41

LV1 G-2 LV3 F-3 LV201 G-5 LV202 F-4 LV203 F-4 LV501 C-5 LV502 C-4

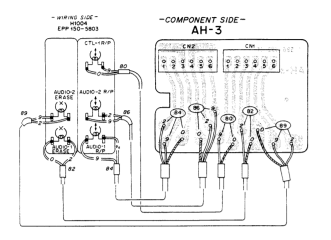
E1 E2 E201 E202 E501 E502

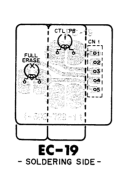
AU-21A (AUDIO REC/PB AMPLIFIER)

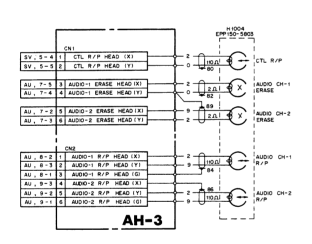


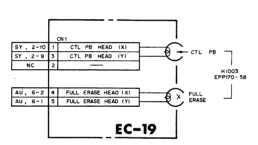


AH-3 (AUDIO REC/PB/CTL HEAD) EC-19 (ERASE/CTL PB HEAD)

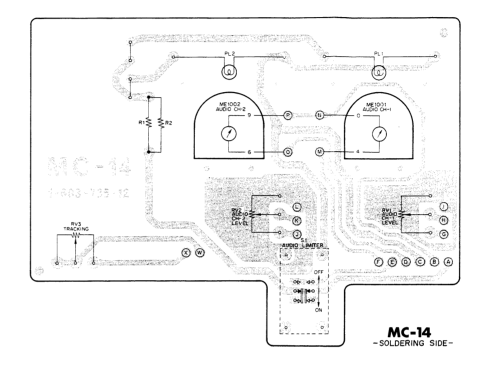


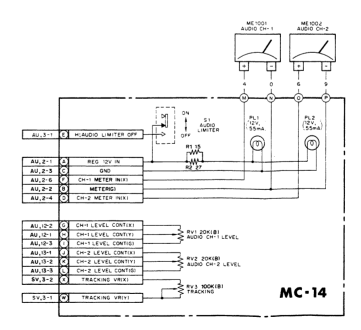




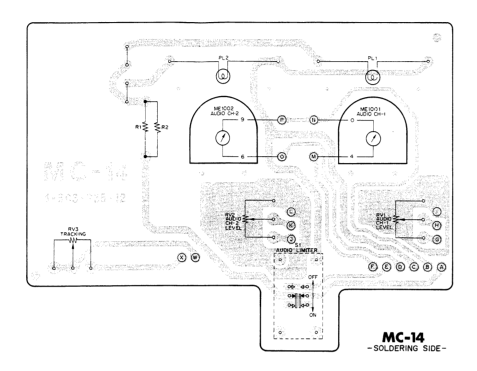


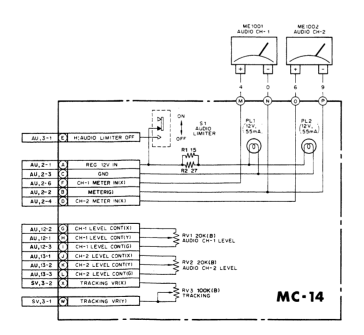
MC-14 (AUDIO METER/TRACKING CONTROL)



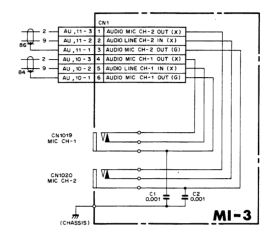


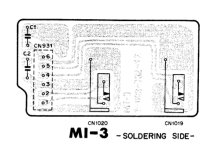
MC-14
(AUDIO METER/TRACKING CONTROL)

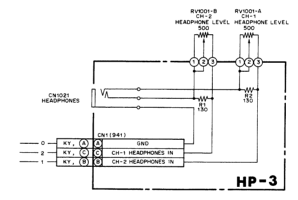


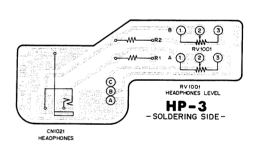


MI-3 (MIC INPUT) HP-3 (HEADPHONES)

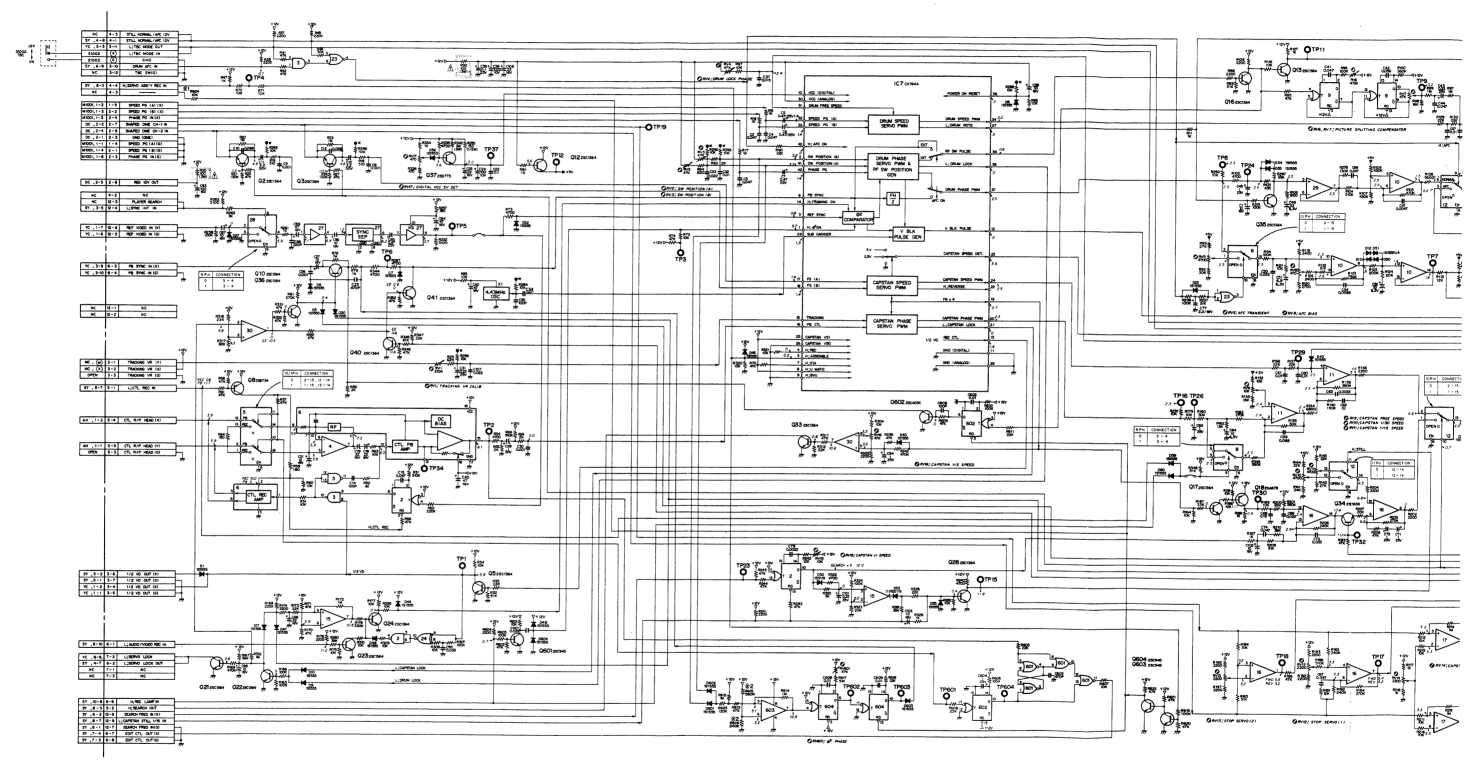


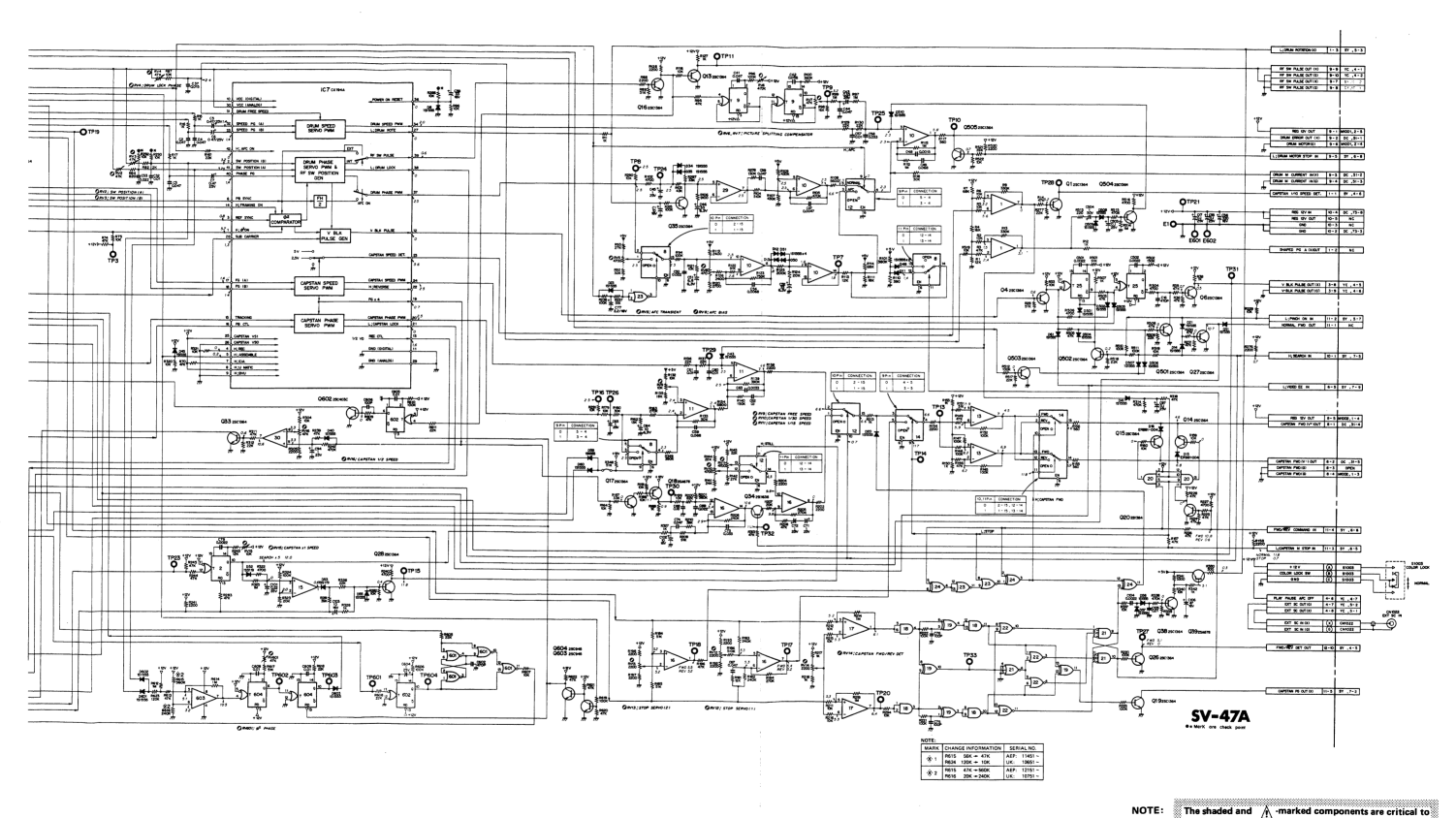






SV-47A (DRUM/CAPSTAN PWM SERVO)

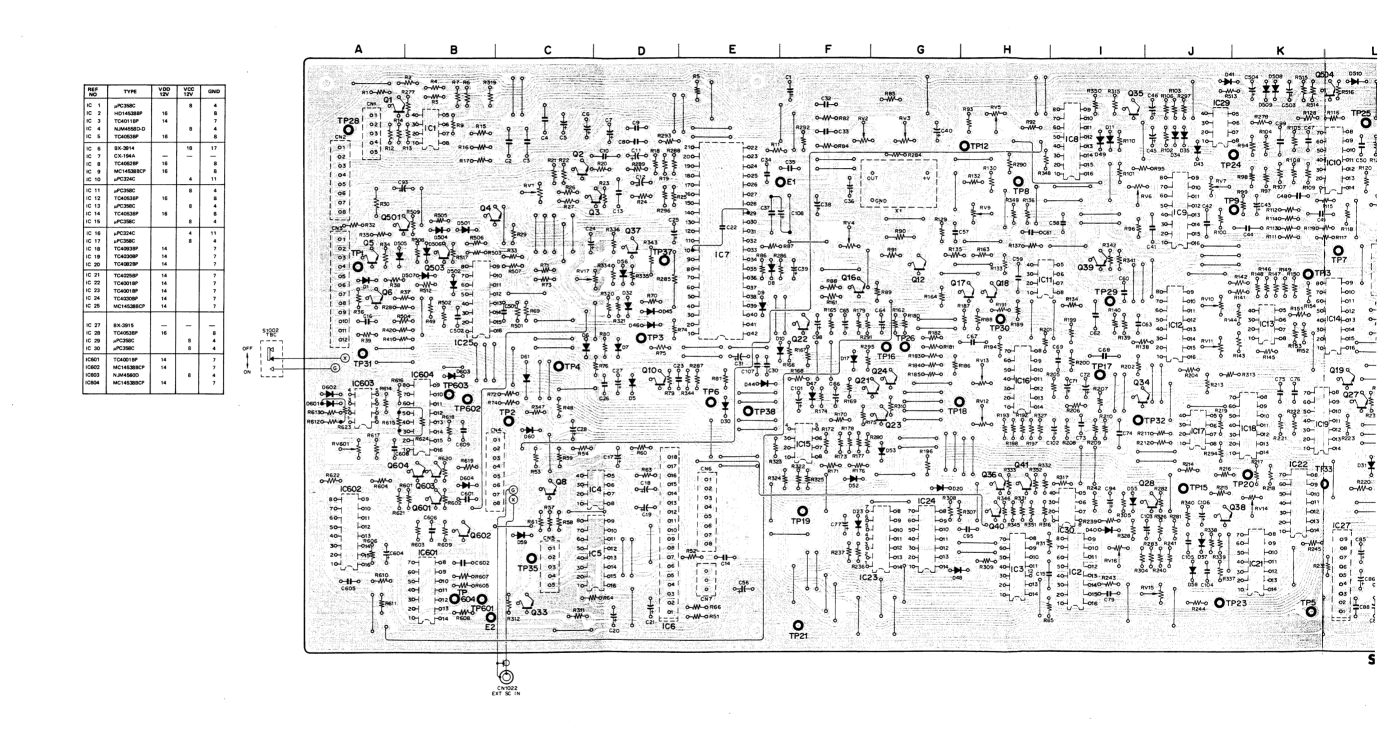


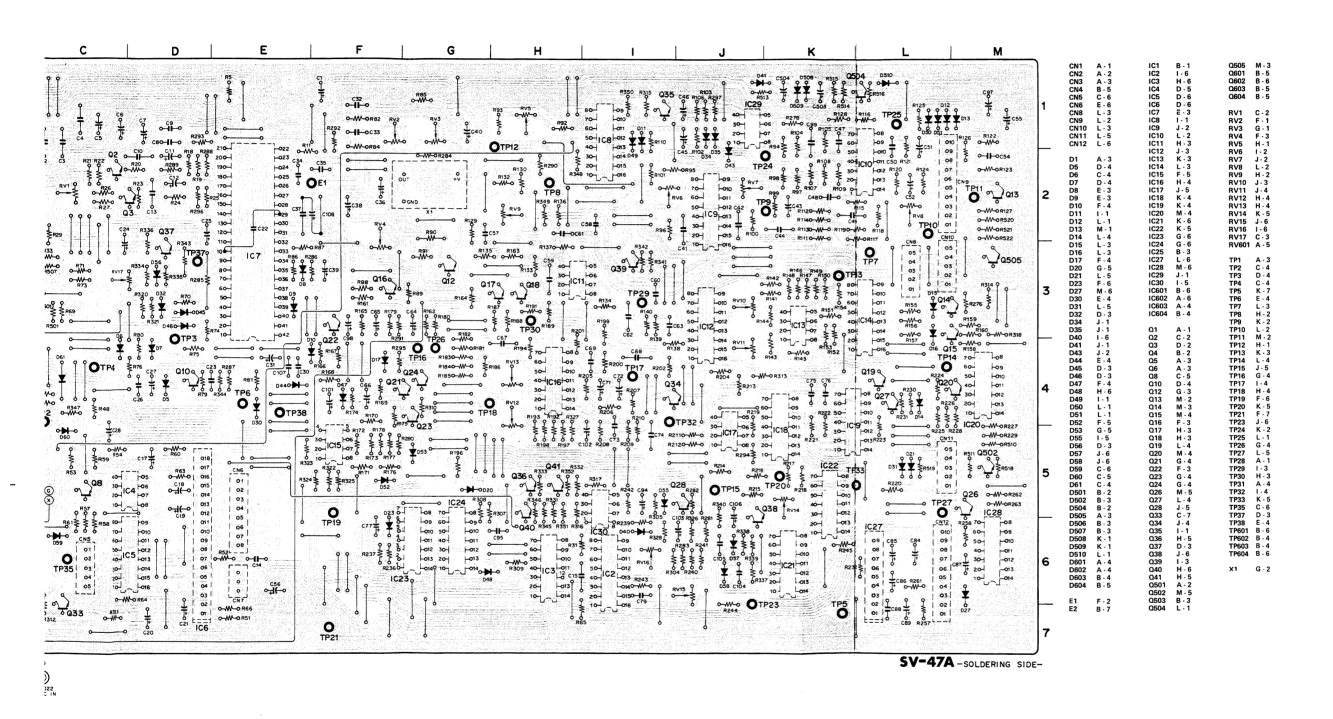


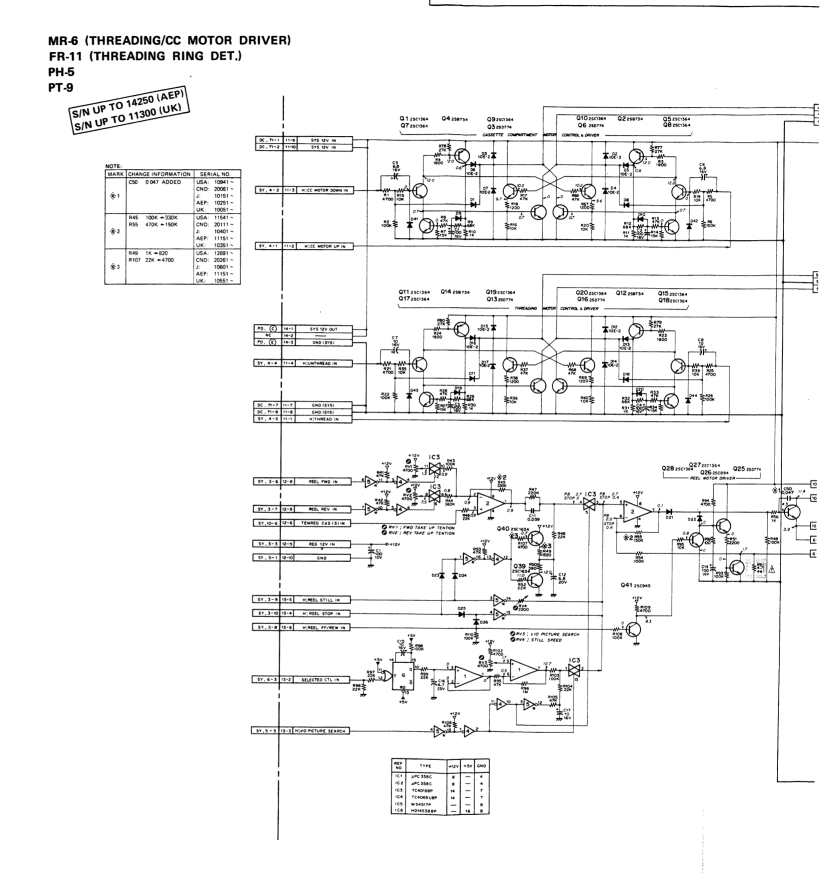
13-49

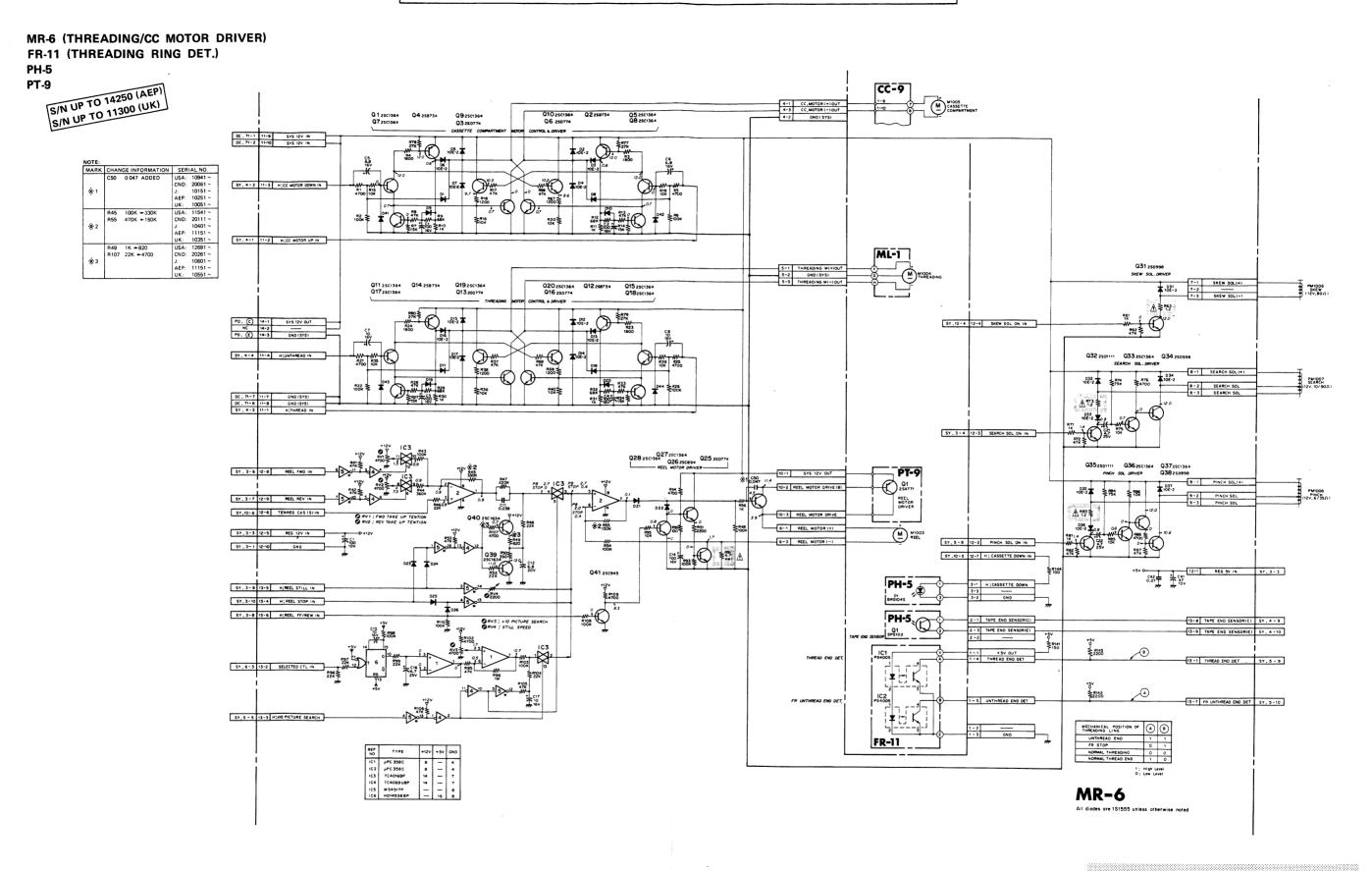
Replace only with same components as specified.

SV-47A (DRUM/CAPSTAN PWM SERVO)







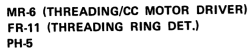


NOTE: The shaded and / -marked components are critical to

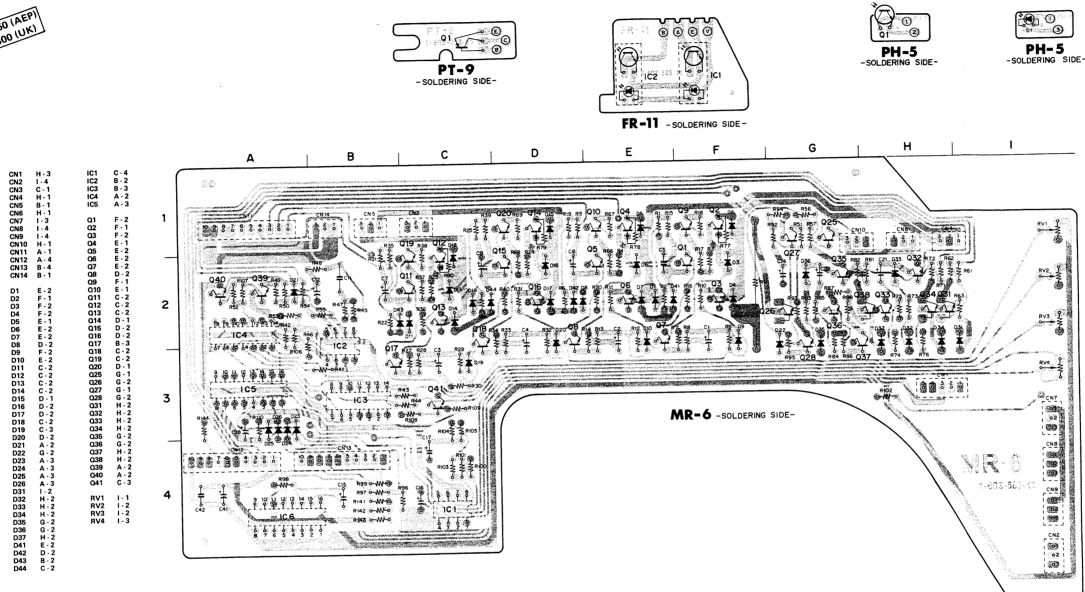
Replace only with same components as specified.

13-55 (a)

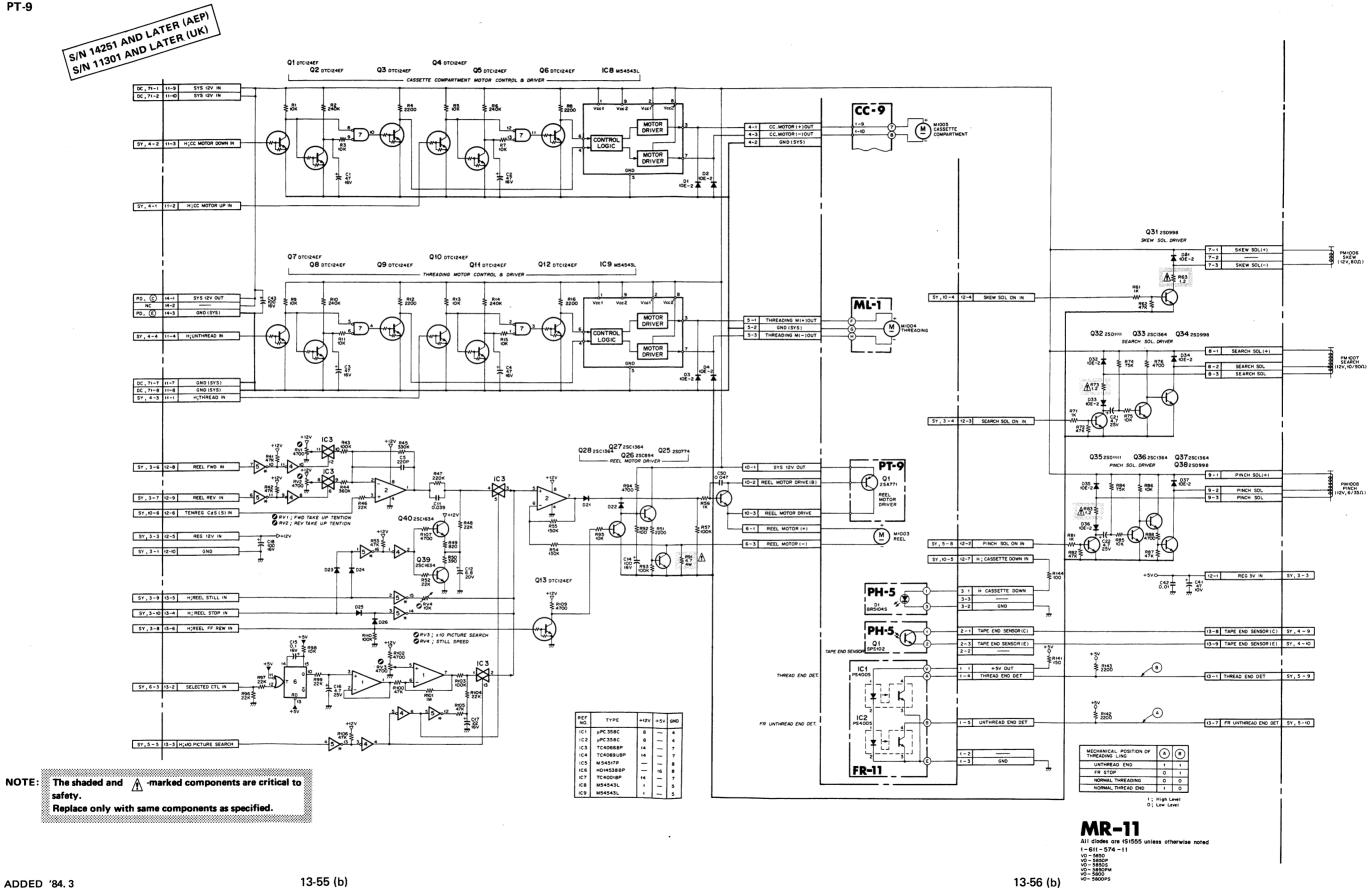
13-56 (a)

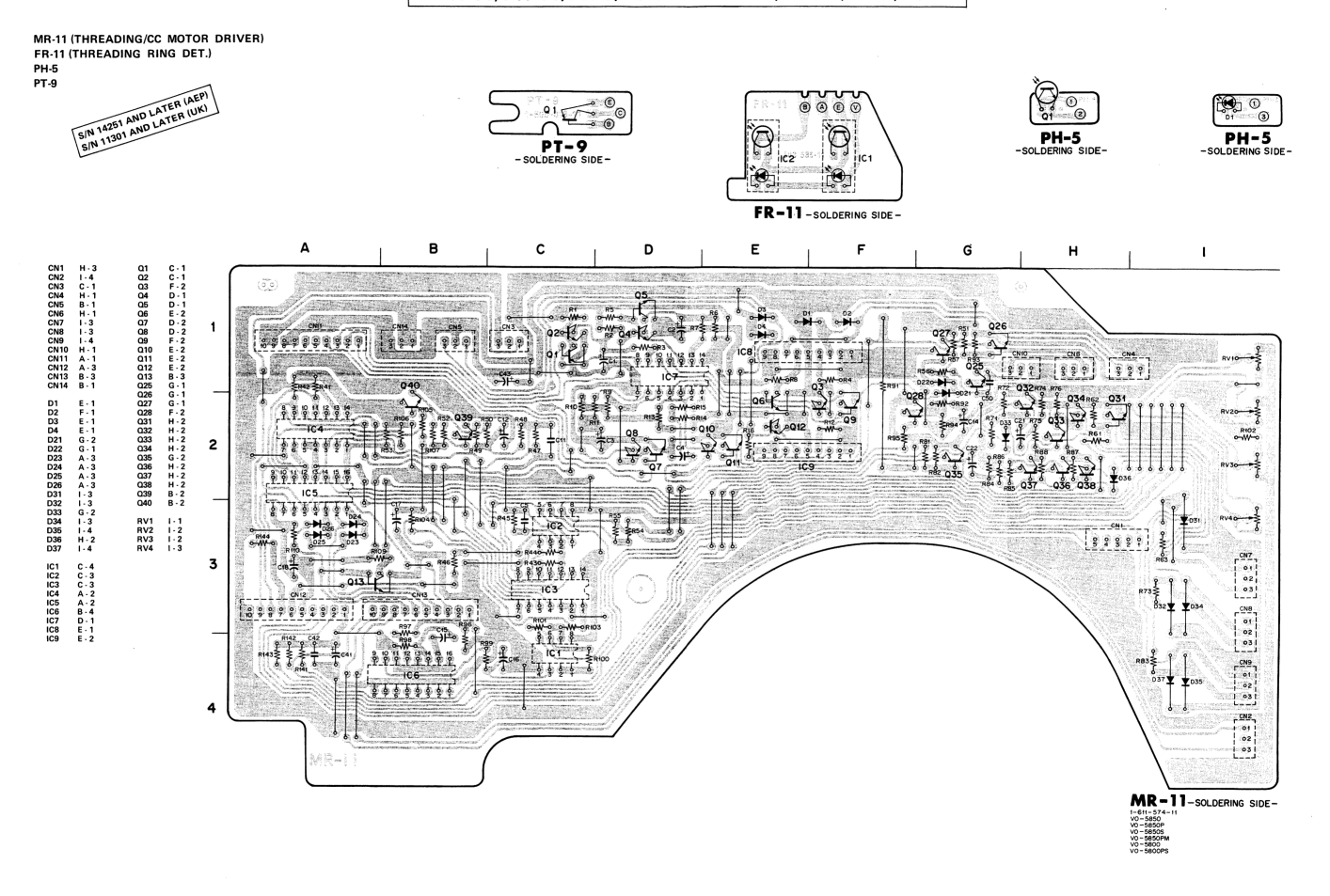


PT-9



PT-9

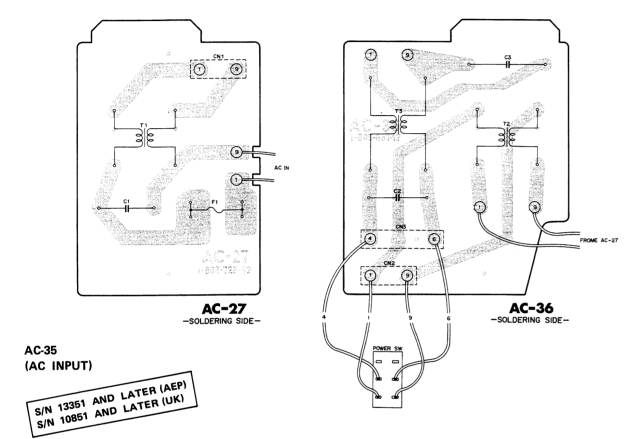


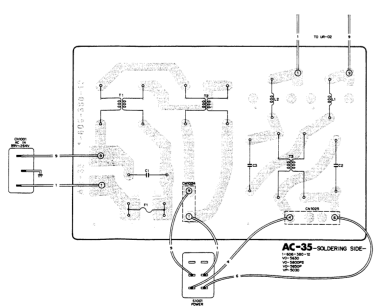


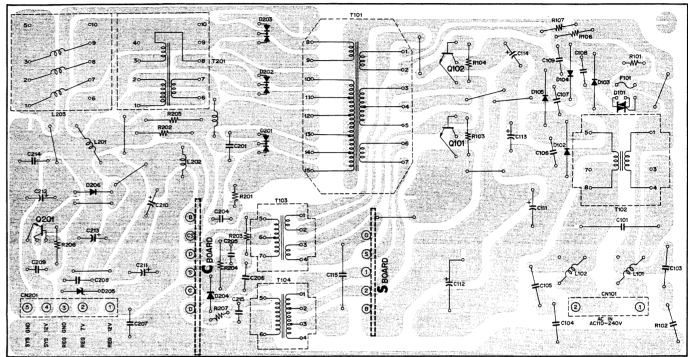
UR-02 (SWITCHING REGULATOR)

AC-27 AC-36 (AC INPUT)

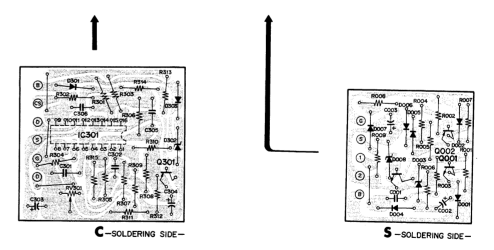




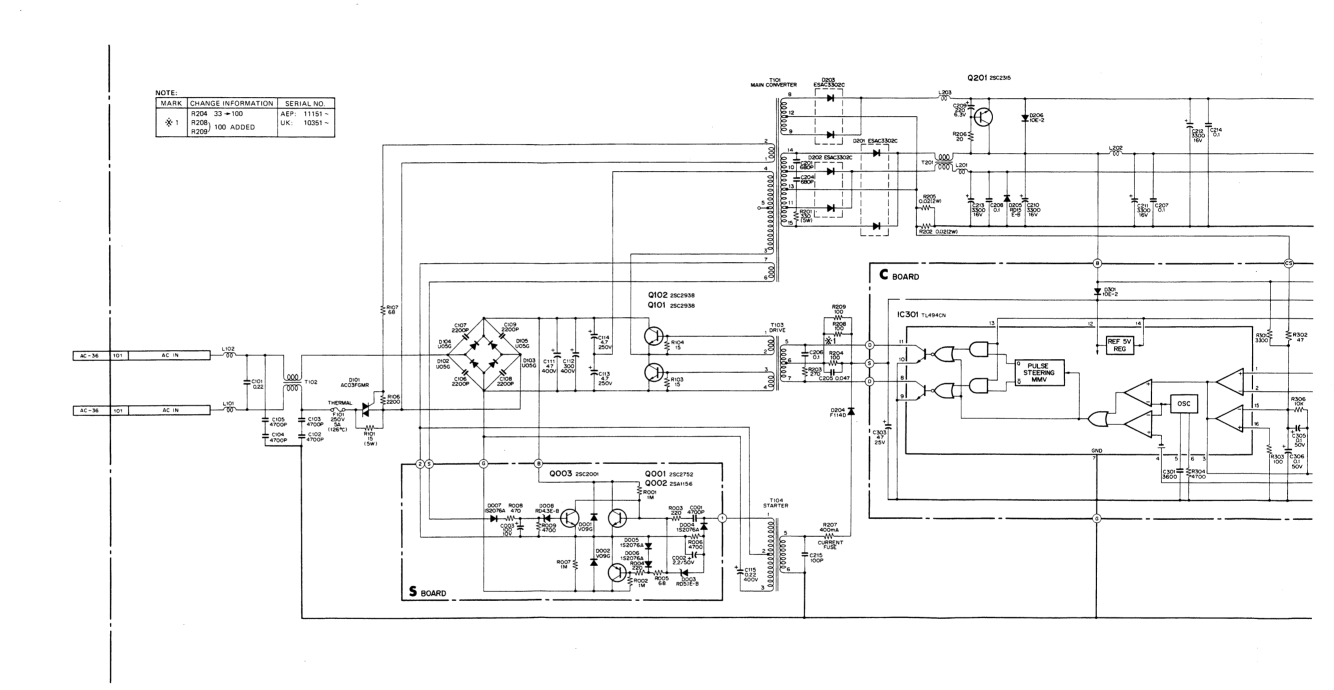


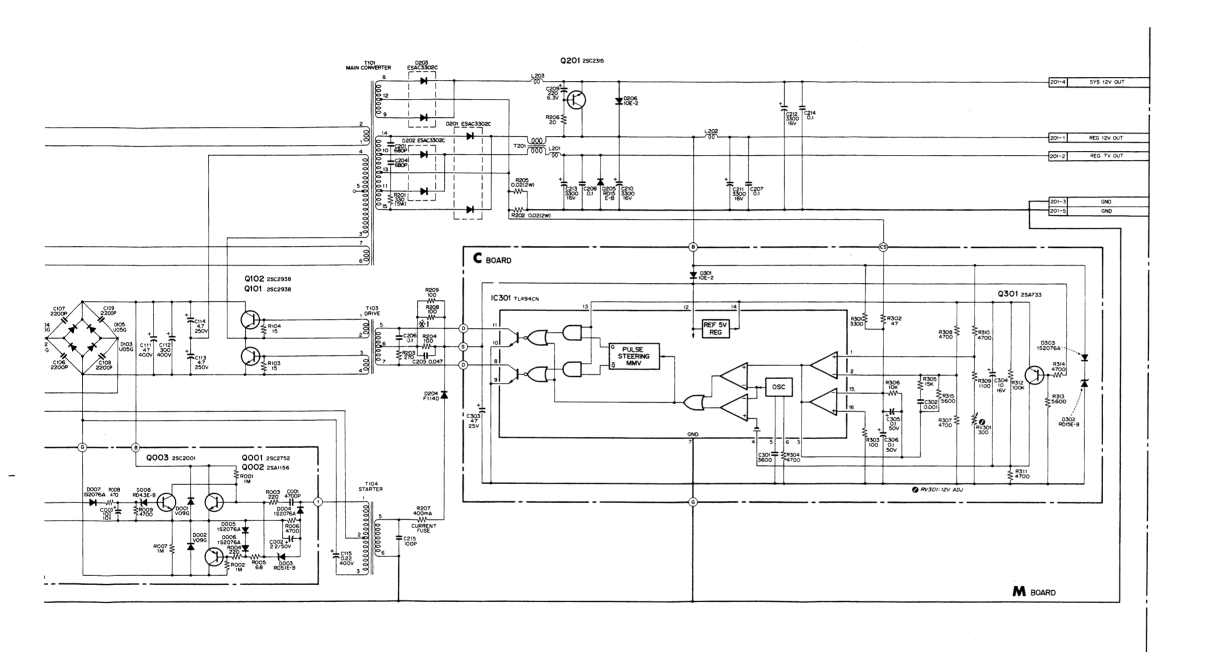


M -SOLDERING SIDE-



13-59



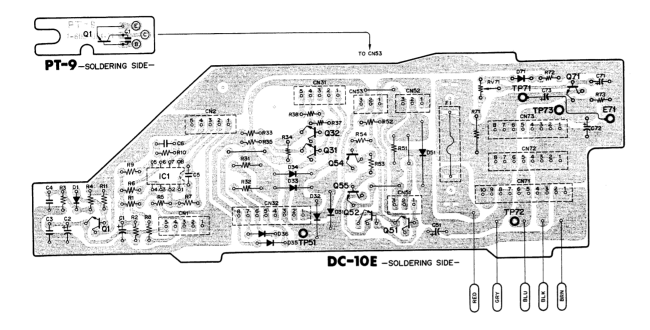


NOTE: The shaded and <u></u> -marked components are critical to safety.

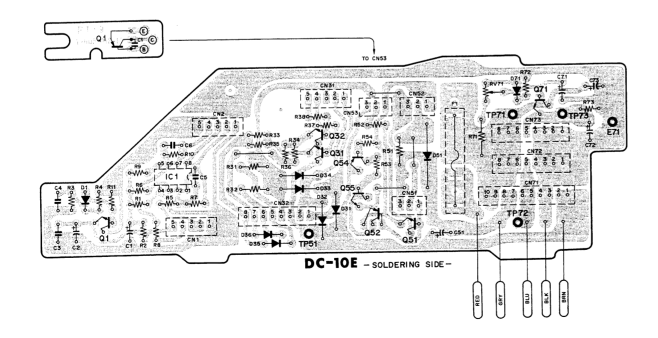
Replace only with same components as specified.

DC-10E (POWER SUPPLY) PT-9



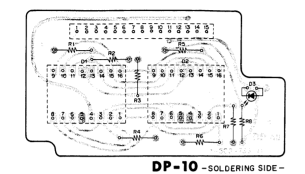






KY-13B (FUNCTION KEY) DP-10 (DISPLAY)



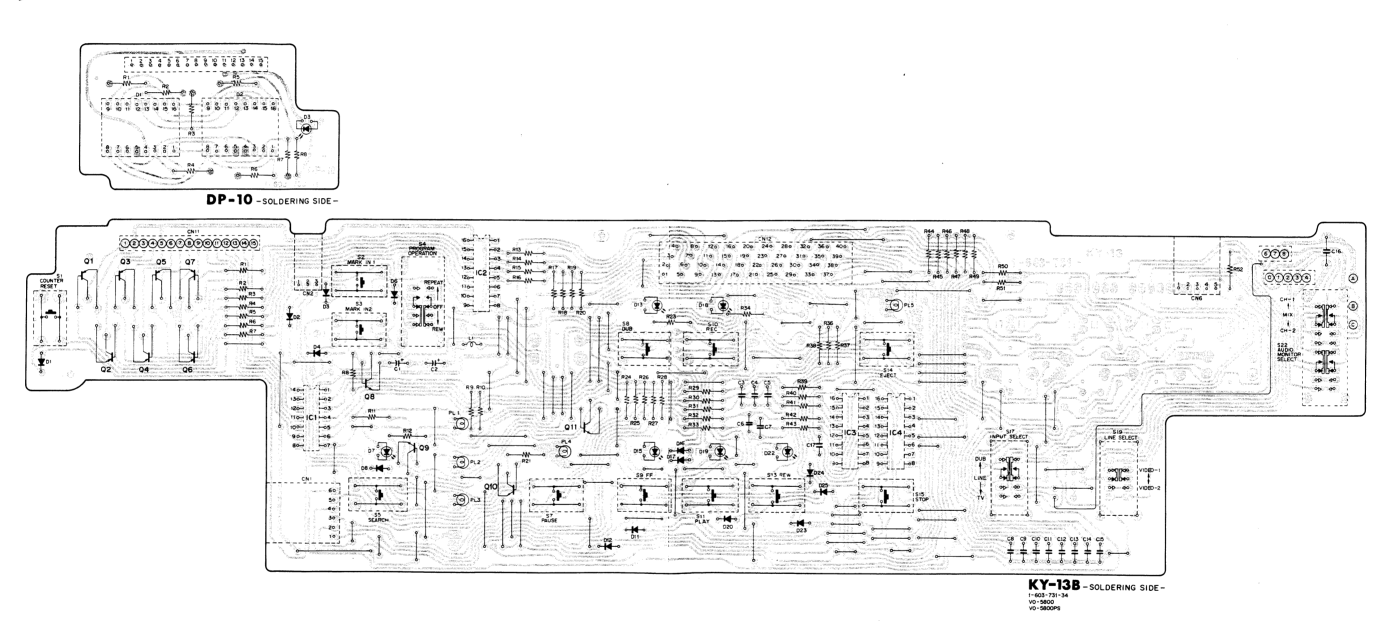


13-69 (a)

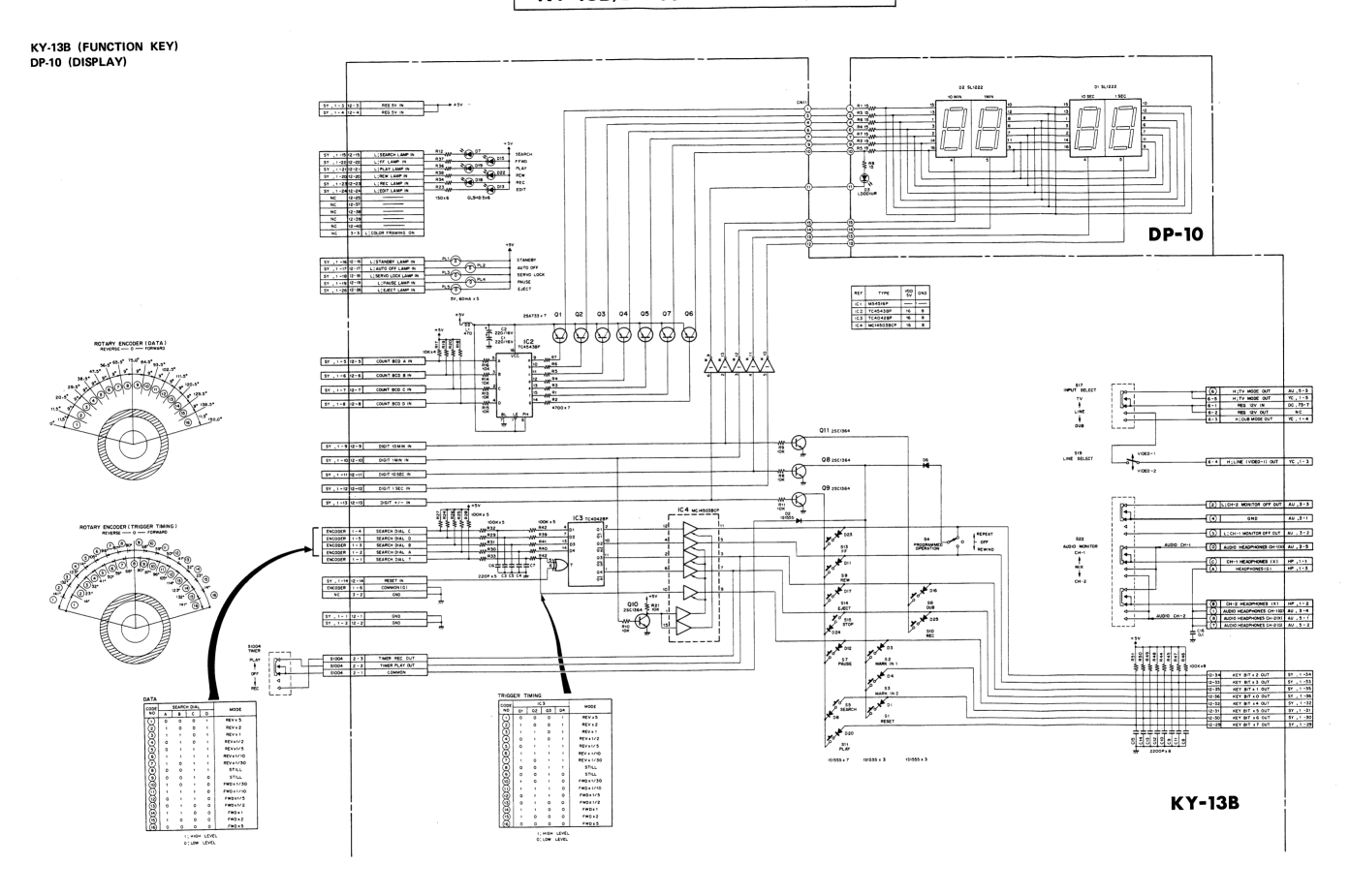
KY-13B-SOLDERING SIDE-

KY-13B (FUNCTION KEY) DP-10 (DISPLAY)



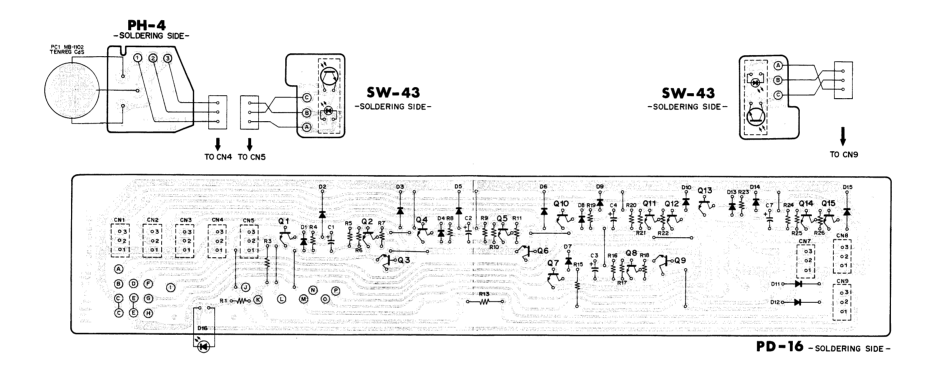


13-69 (b)



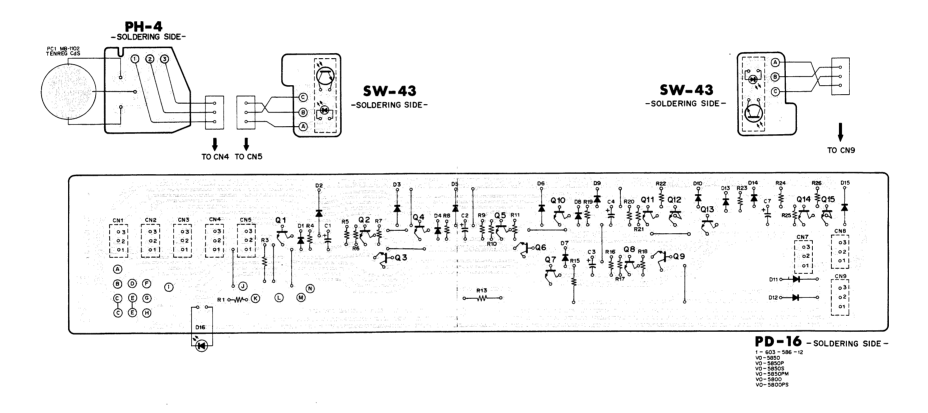
PD-16 (IDLER/BRAKE SOL. DRIVER) PH-4 (TAPE TENSION DET.) SW-43 (REEL ROTATION DET.)



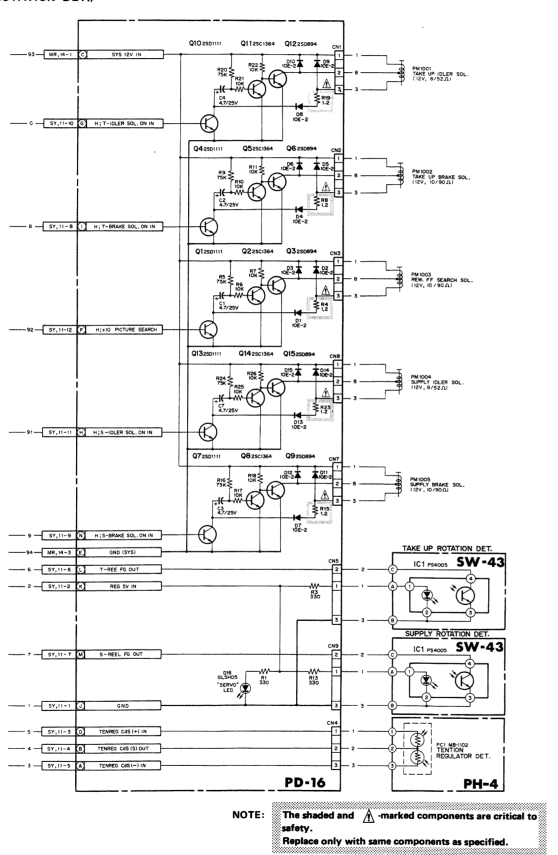


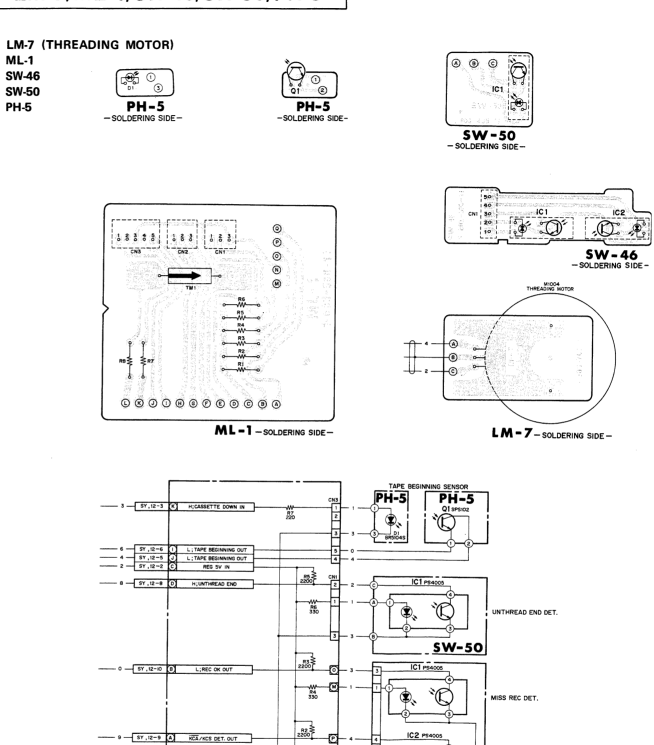
PD-16 (IDLER/BRAKE SOL. DRIVER) PH-4 (TAPE TENSION DET.) SW-43 (REEL ROTATION DET.)





PD-16 (IDLER/BRAKE SOL, DRIVER) PH-4 (TAPE TENSION DET.) SW-43 (REEL ROTATION DET.)





13-75

13-76

ML-1

MR,5-3 H THREADING

KCA/KCS DET.

SW-46

LM-7



ML-1 SW-46 SW-50 PH-5

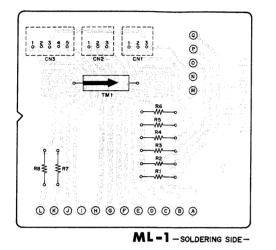
/SW-43





(A) (B) (C)

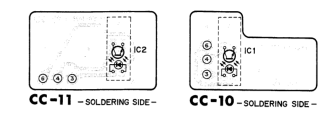
SW-50

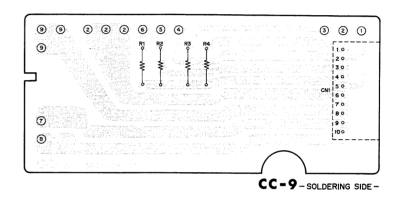


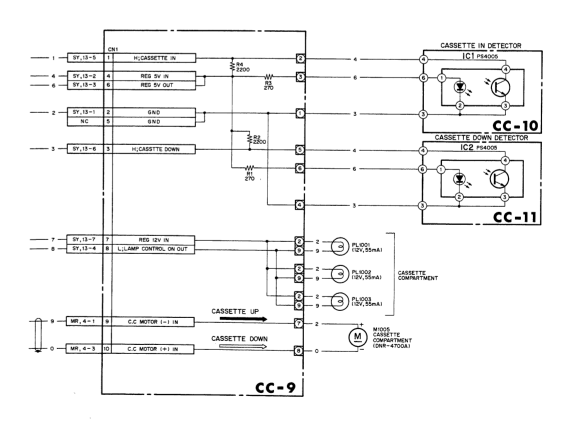
SW-46 -SOLDERING SIDE-10 LM-7-SOLDERING SIDE-

SW-50 ---- 0 -- SY ,12-10 B L; REC OK OUT KCA/KCS DET. SW-46 LM-7

CC-9 CASSETTE COMPARTMENT CC-10 CC-11





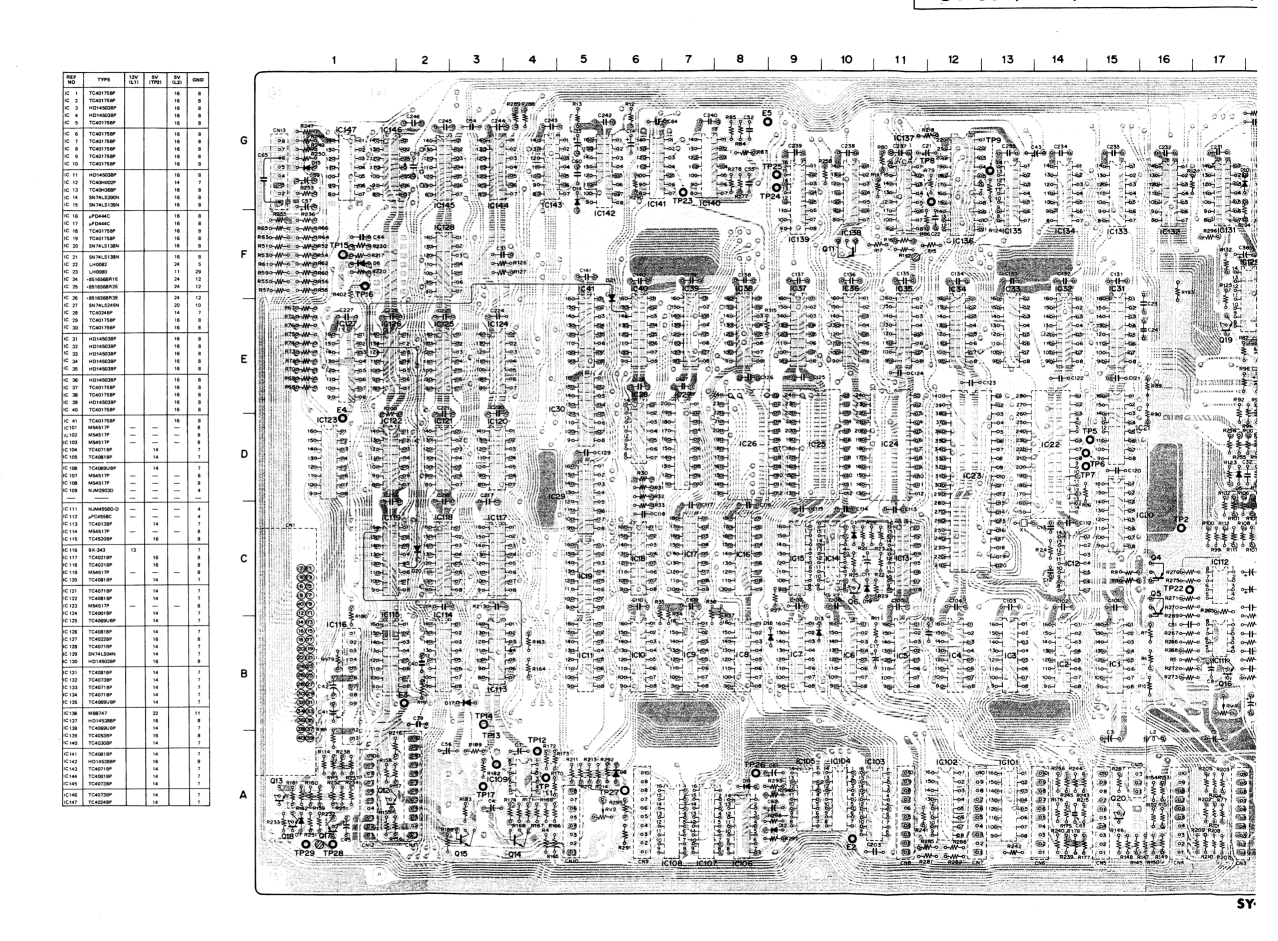


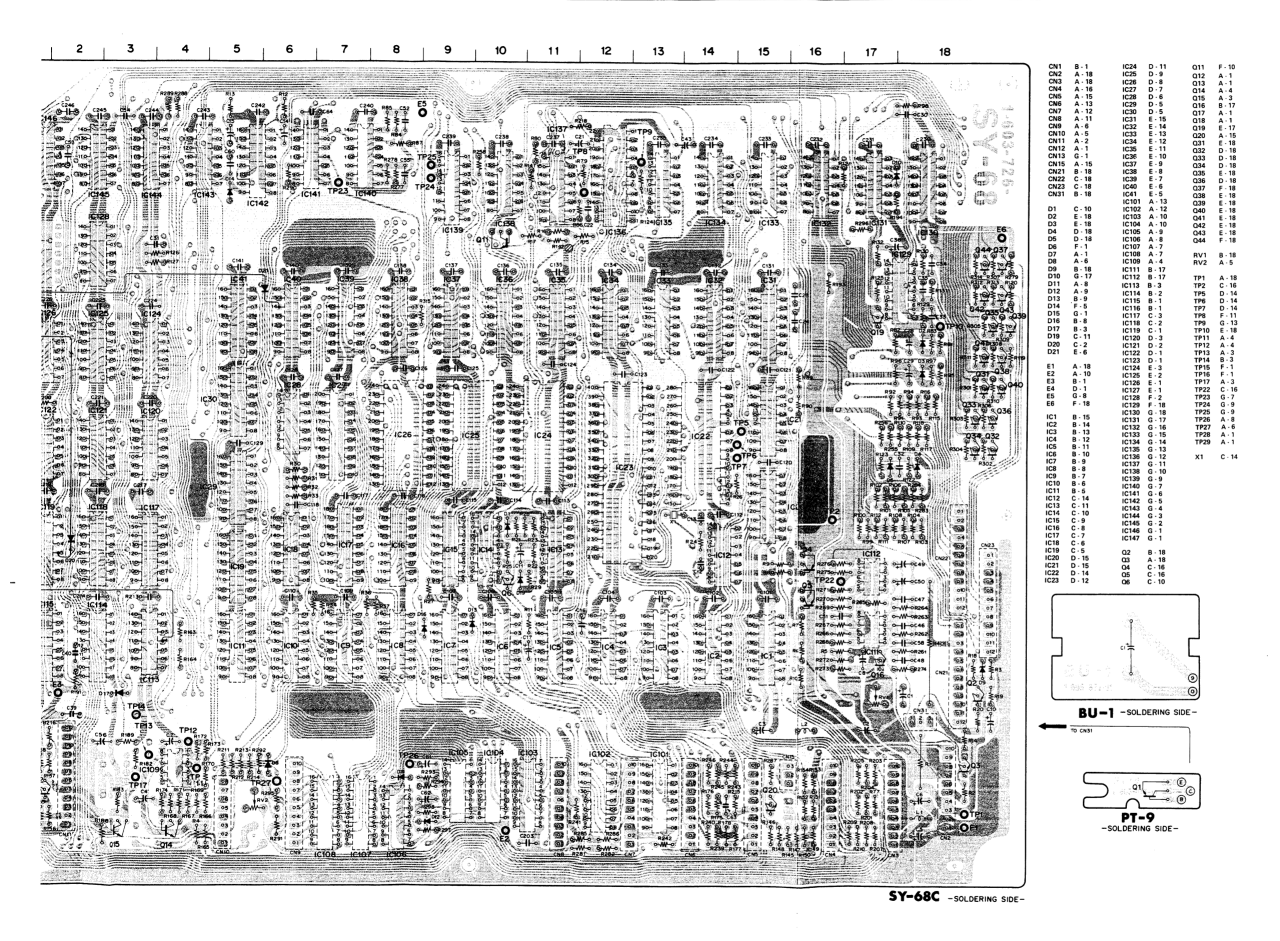
ical to

13-76

SY-68C (SYSTEM CONTROL) BU-1 PT-9

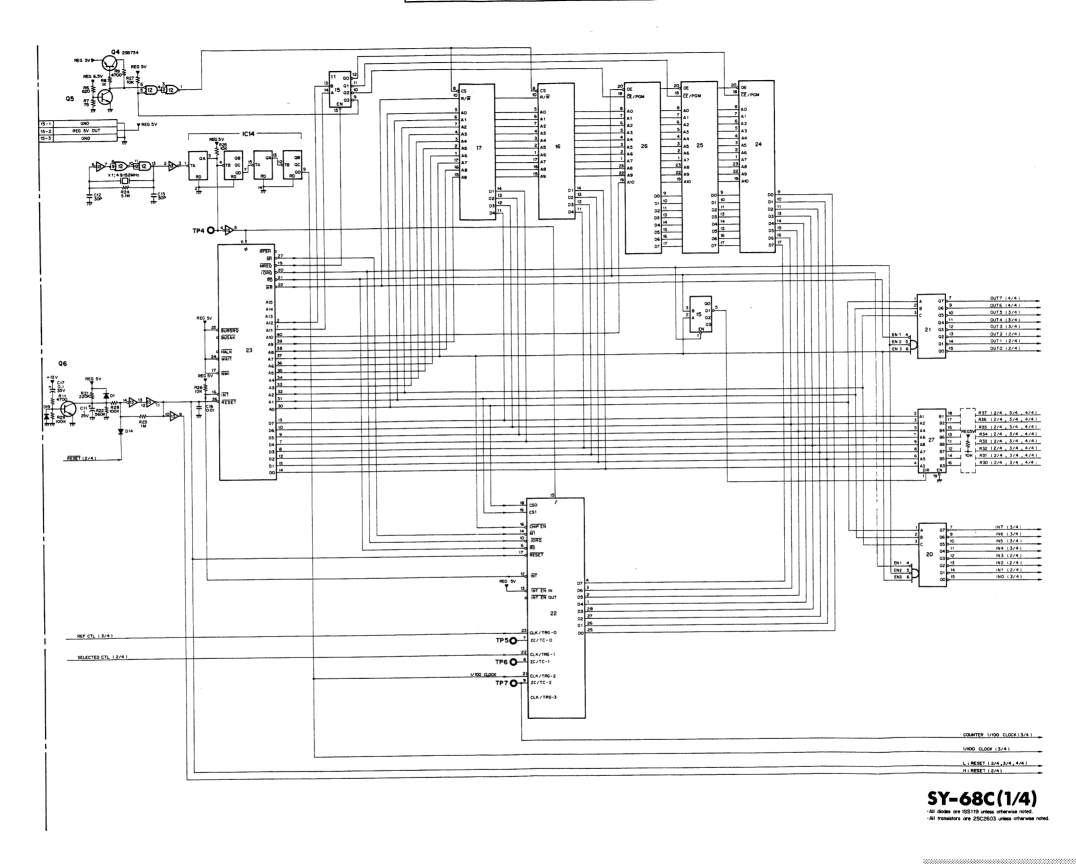
S/N UP TO 14250 (AEP) S/N UP TO 11300 (UK)





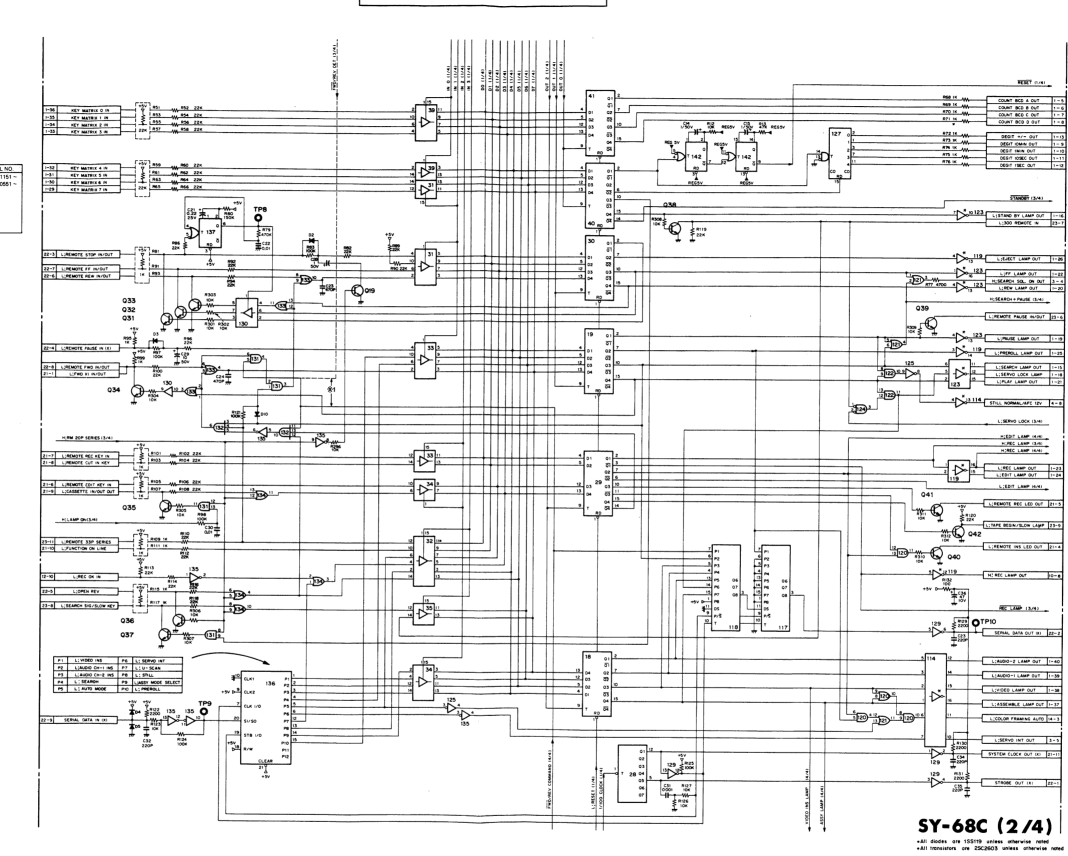
SY-68C (1/4) (SYSTEM CONTROL)





NOTE: The shaded and ________ -marked components are critical to

Replace only with same components as specified.



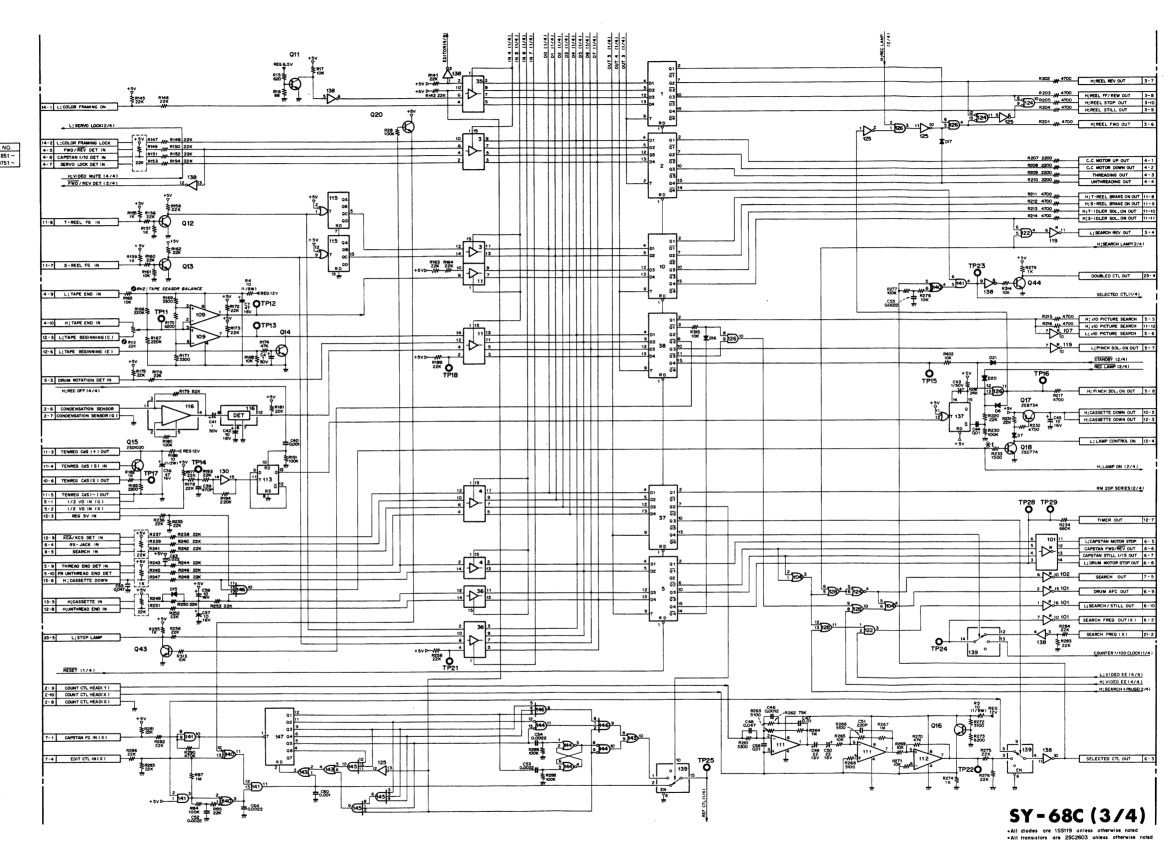
Replace only with same components as specified.

13-83 (a)

SY-68C (2/4)

(SYSTEM CONTROL)

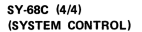
S/N UP TO 14250 (AEP) S/N UP TO 11300 (UK)



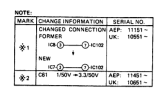
13-86 (a)

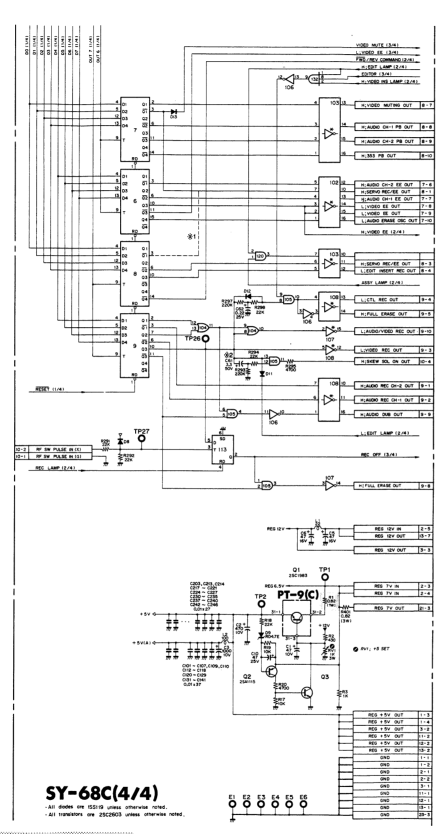
SY-68C (3/4)

(SYSTEM CONTROL)







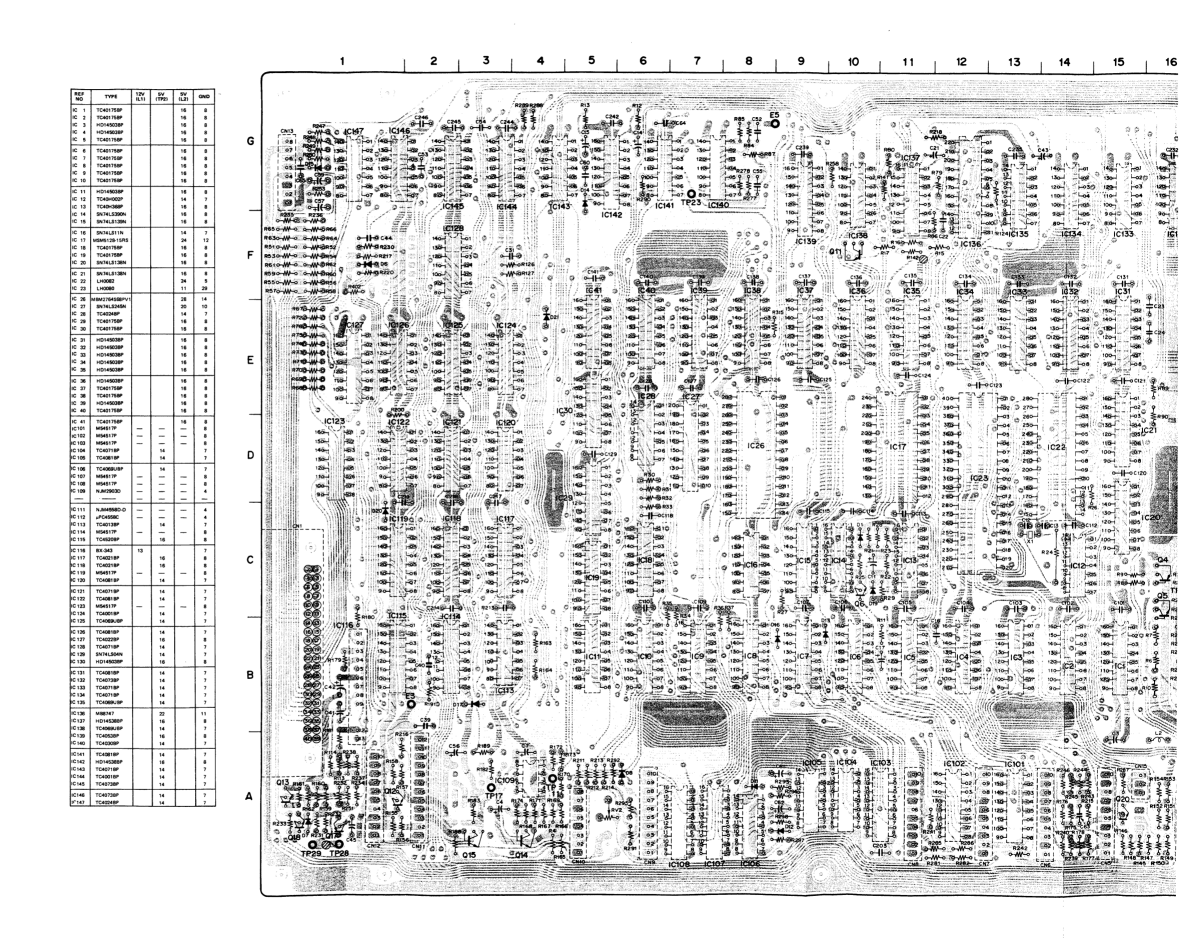


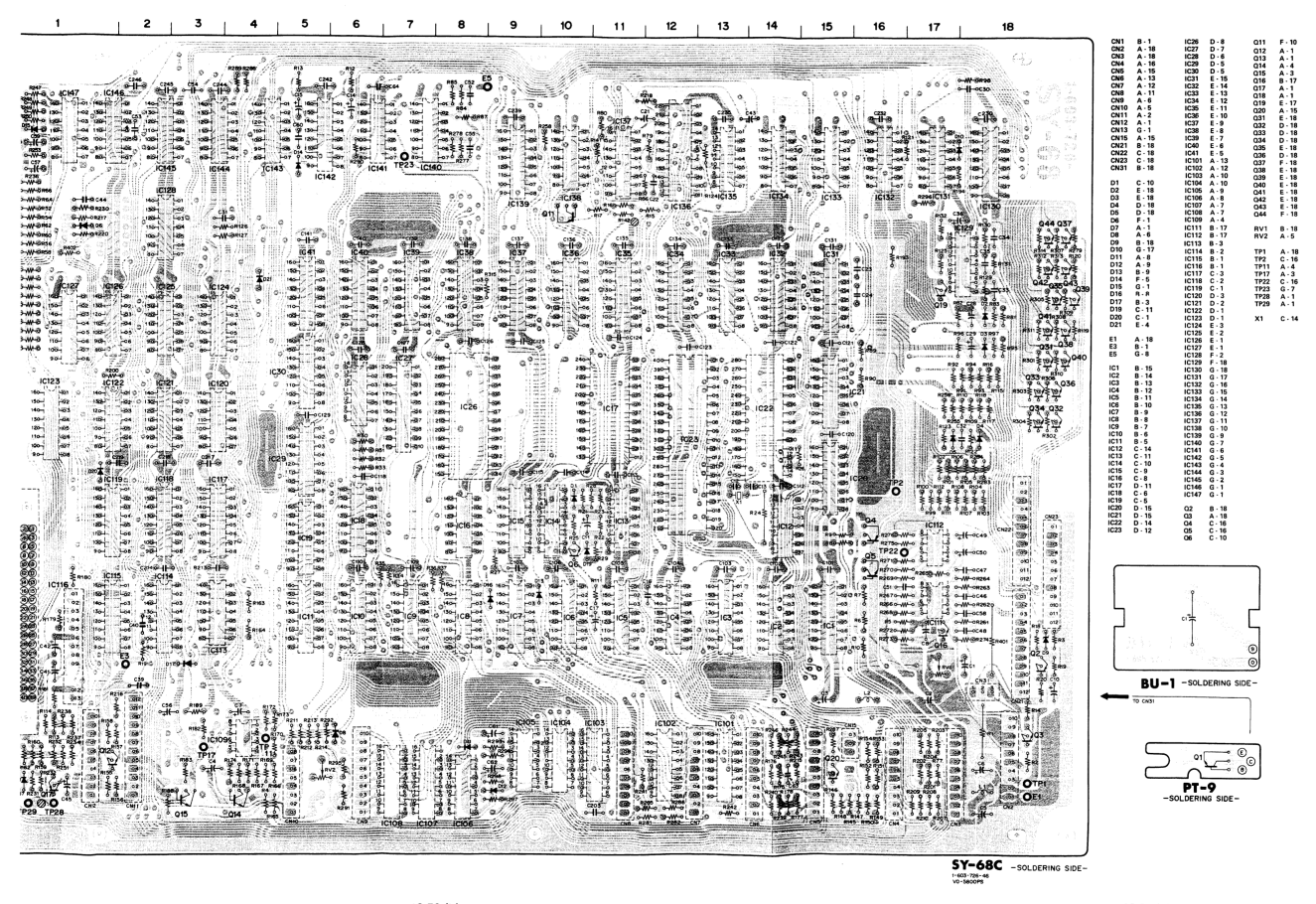
13-87 (a)

SY-68C (SYSTEM CONTROL)

BU-1 PT-9

S/N 14251 AND LATER (AEP) S/N 11301 AND LATER (UK)



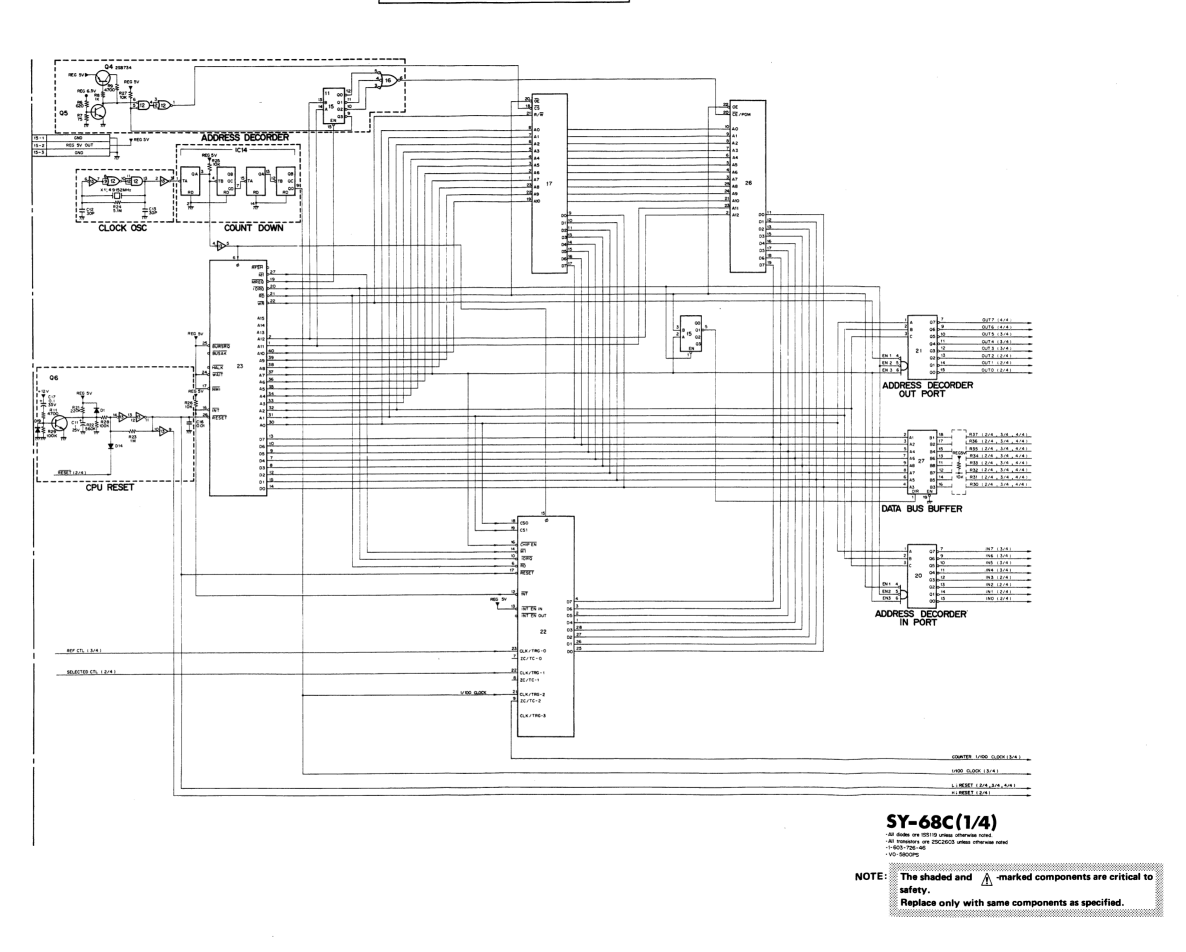


13-79 (b)

13-80 (b)

SY-68C (1/4) (SYSTEM CONTROL)

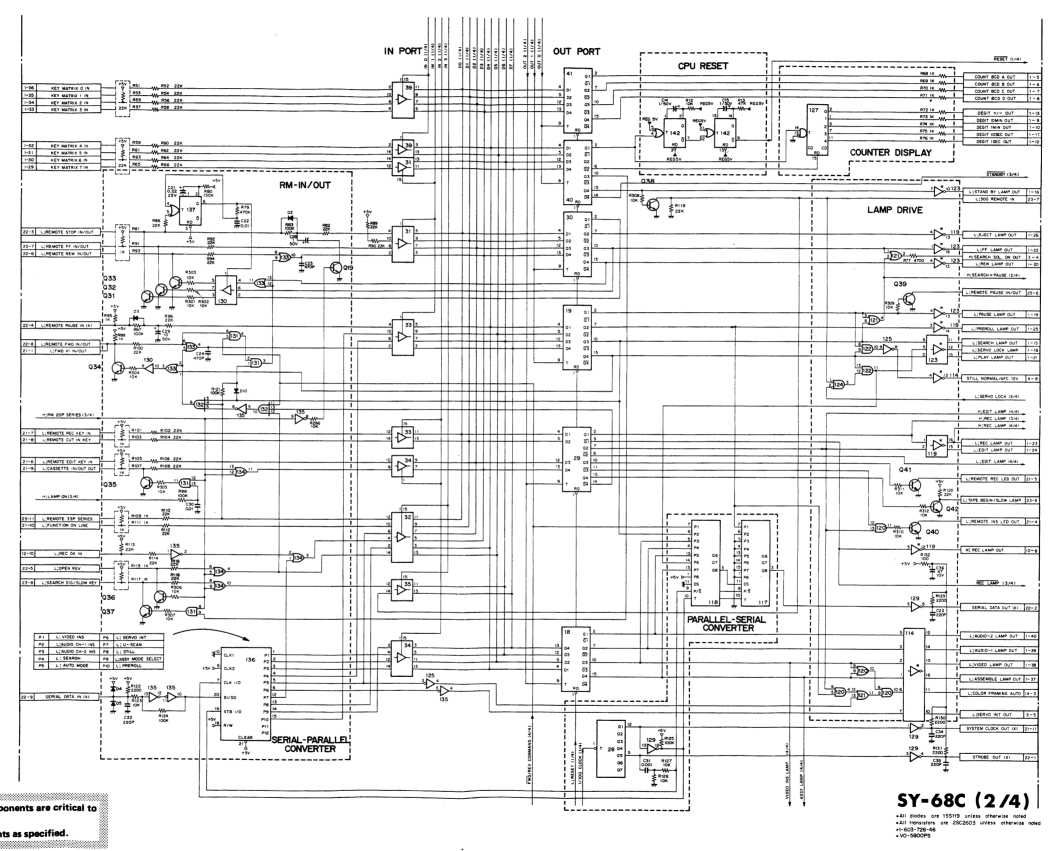




13-82 (b)

SY-68C (2/4) (SYSTEM CONTROL)



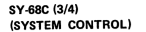


NOTE: The shaded and / -marked components are critical to Replace only with same components as specified.

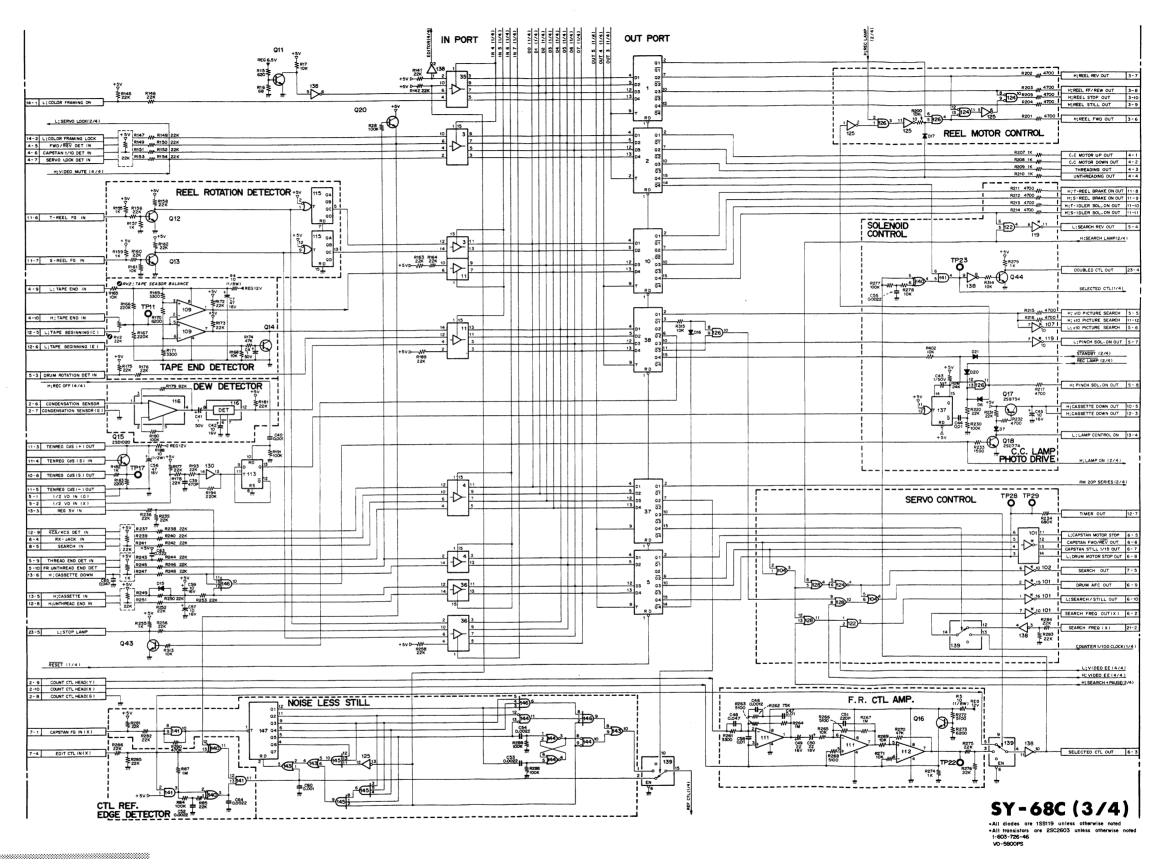
ADDED '84.3

13-83 (b)

13-84 (b)

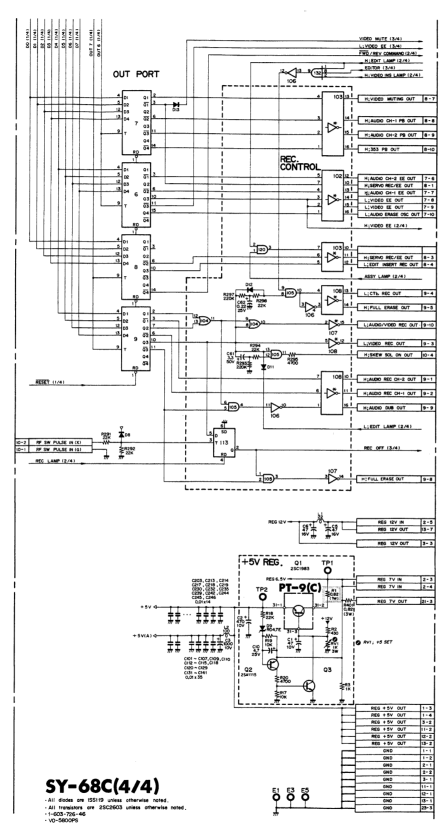


SIN 14251 AND LATER (UK)
SIN 11301 AND LATER (UK)

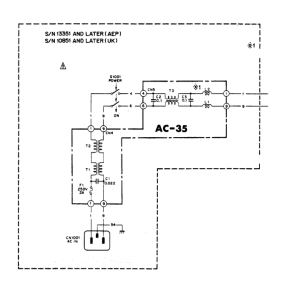


Replace only with same components as specified.





FRAME



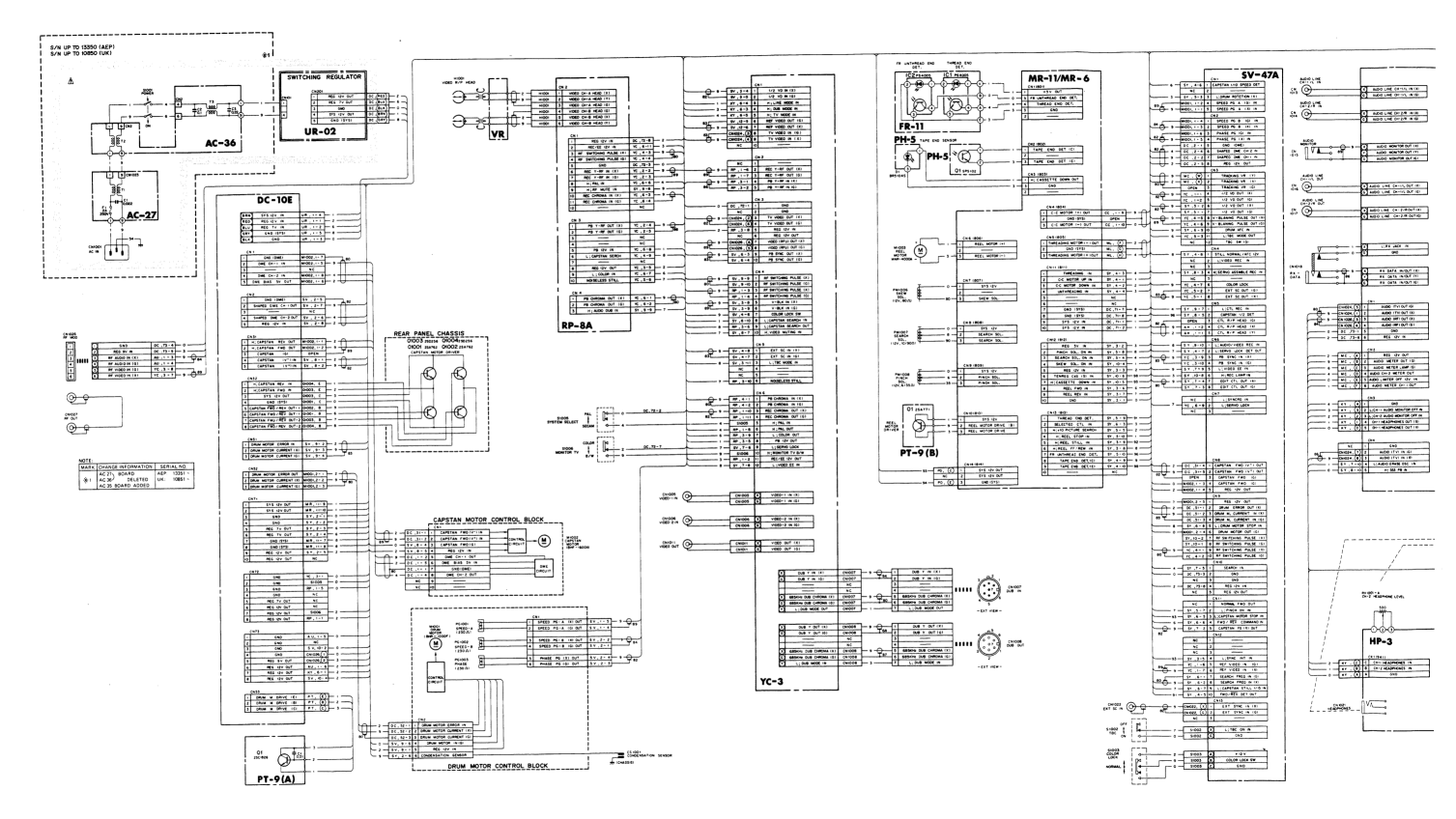
NOTE: The shaded and _______ -marked components are critical to safety.

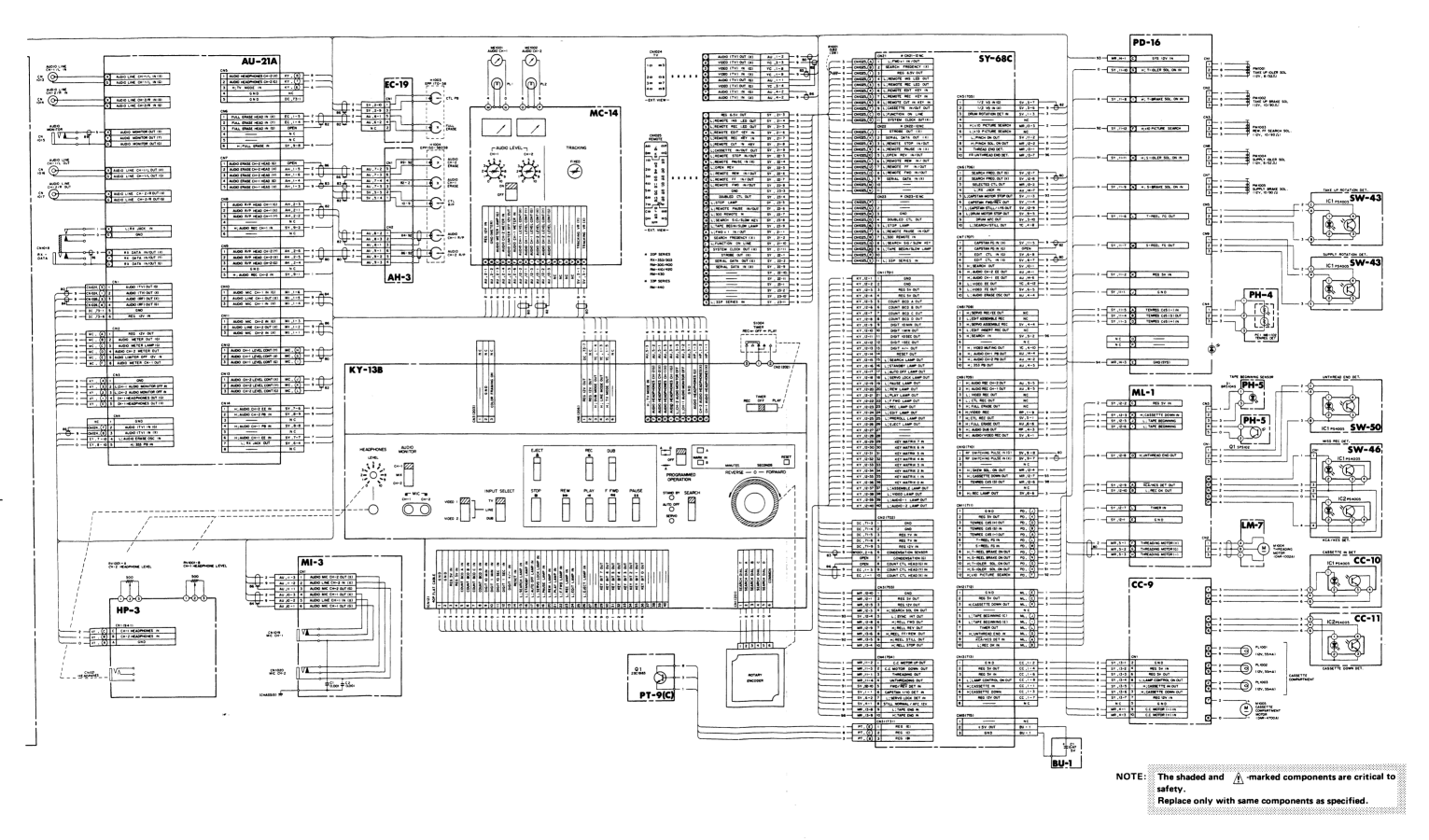
Replace only with same components as specified.

ADDED '84.3

13-87 (b)

13-88 (b)





13-91

SECTION 14 SPARE PARTS AND FIXTURE

14-1. PARTS INFORMATION

- 1. Safety Related Component Warning
- Components identified by shading marked with \triangle on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose parts numbers appear as shown in this manual or in service bulletins and service manual supplements published by Sony.
- Replacement Parts supplied from Sony Parts Center will sometimes have different shape and outside view from the parts which actually in use. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts."
 - This manual's exploded views and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at present".
 - Regarding engineering parts changes in our engineering department, refer Sony service bulletins and service manual supplements.
- 3. Printed Components in Bold-Face type on the exploded views and electrical spare parts list are normally stocked for replacement purposes. The remaining parts are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.
- 4. Item with no part number and/or no description are not stocked because they are seldom required for routine service.
- (T) after a spring description is shown on the exploded views in order to indicate the number of a spring turn required for the use.
 - (Example) Spring, tension (24T); This spring must be cut at its 24th turn for actual use.

14-2. EXPLODED VIEW

- Exploded views are composed of the following blocks.
 - (1) Reel Chassis (1)

Supply reel table

Supply tension regulator arm

Search solenoid

Skew solenoid

Supply main brake Reel motor

(2) Reel Chassis (2)

Take-up reel table FF/REW idler

Take-up main brake

Take-up tension regulator arm

R brake

Still/miss-rec. detector

(3) Reel Chassis (3)

Supply idler solenoid

Take-up idler solenoid

FF/REW idler pulley

Supply brake solenoid

Take-up brake solenoid

10 times picture search solenoid

(4) Threading

Threading ring

Gear box

T correction guide

Tape beginning sensor

FR detector (5) Threading Arm

T drawer arm

S drawer arm

Drawer lever

(6) Drum/Capstan

Head drum

Capstan motor

Audio/CTL head

Brush
(7) Erase Head Base

Erase head base

S guard

(8) Pinch Lever

Pinch lever

Pinch roller pre-set cam

Pinch solenoid

- (9) Cassette-up Compartment
- (10) Function Control

Function control panel (except ornamental panel)

(11) Chassis (1)

Chassis (bottom view) (12) Chassis (2)

Chassis (rear view)

(13) Meter Panel (14) Chassis (3)

Chassis (top view)

(15) Printed Circuit Board

Printed circuit board (except bottom block)

16) Ornamental Panel (1)

Ornamental panel (except control panel)

(17) Ornamental Panel (2)

Control panel

(18) Switching Regulator (UR-01)



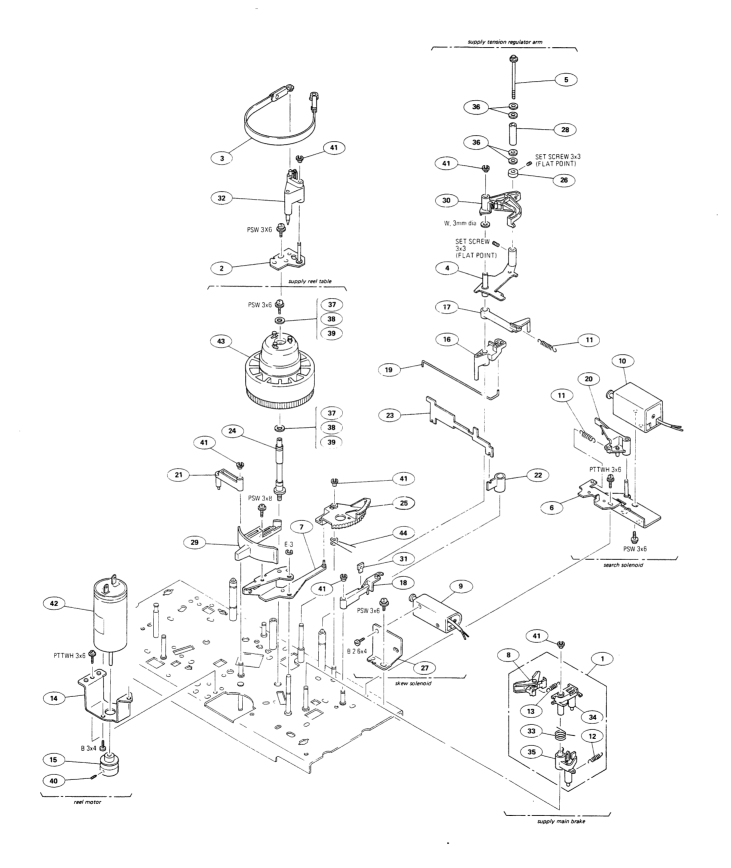
<u> </u>	T			T		Ţ
	PS	PSW	B (BZn N)	B (Cr-N)	PTT	PTTWH
	⊕				1	€
2.6 × 4	7-621-972-05		7-621-912-10	7-621-912-18		
2.6 × 6	7-621-972-25	7-621-981-15	7-621-912-30	7-621-912-38		
2.6 × 8	7-621-972-35	7-621-981-25	7-621-912-40	7-621-912-48		
3 x 5	7-686-446-01					
3 × 6	7-686-447-01	7-686-527-01	7-686-624-09	7-686-624-04	7-687-411-31	7-687-510-31
3 x 8	7-686-448-01	7-686-528-01	7-686-625-09	7-686-625-04	7-687-412-31	7-687-511-31
3 x 10	7-686-449-01	7-686-529-01	7-686-626-09	7-686-626-04	7-687-413-31	7-687-512-31
3 x 12	7-686-450-01	7-686-530-01	7-686-627-09	7-686-627-04	7-687-414-31	7-687-513-31
3 x 16	7-686-452-01	7-686-532-01	7-686-629-09	7-686-629-04		
3 × 20	7-686-453-01	7-686-533-01	7-686-630-09	7-686-630-04		
3 x 25	7-686-454-01	7-686-534-01	7-686-631-09	7-686-631-04		
4 x 8	7-686-468-01	7-686-548-01	7-686-635-09	7-686-635-04		***************************************
4 x 12	7-686-470-01	7-686-550-01	7-686-637-09	7-686-637-04		
4 x 14	7-686-471-01		7-686-638-09	7-686-638-04		
4 × 16	7-686-472-01		7-686-639-09	7-686-639-04		***********
4 × 20	7-686-473-01		7-686-640-09	7-686-640-04		

	HEXAGON SOCKET SCREW	HEXAGON SET SCREW	(-) SET SCREW FLAT POINT	(–) SET SCREW CONE POINT
	⊕ · □	⊕	⊕-==	⊕ ==
2.6 x 3		7-621-734-09		
2.6 x 4	7-621-996-24	7-621-735-09		
2.6 × 5		7-621-736-09		
2.6 × 6	7-683-412-05			7-621-712-55
2.6 x8	7-683-413-05			7-621-712-65
2.6 x 10				7-621-712-75
3 x 4		7-683-238-01		
3 x 5			7-683-175-01	
3 x 6	7-683-403-04		7-683-176-01	7-683-176-21
3 x 8	7-683-404-04			7-683-177-21
3 x 10	7-683-405-04			7-683-178-21
3 x 12				7-683-179-21

	FLAT WASHER SMALL	FLAT WASHER MIDDLE	SPRING WASHER	TOOTHED WASHER TYPE B	HEXAGON NUT
	w. ⊚ ·∦	w. 🕣 🗍	sw. ⊕ 🕂	LW ♣	N. ⊕ ∄
2.6 mm	7-688-002-01	7-688-002-12	7-623-207-22	7-623-421-07	7-622-207-05
3 mm	7-688-003-01	7-688-003-12	7-688-003-11	7-623-422-07	7-684-023-04
4 mm	7-688-004-01	7-688-004-12	7-623-210-22	7-623-423-07	7-684-024-04
5 mm	7-688-005-01	7-688-005-01	7-623-212-22		7-684-025-04

	STOP RING E TYPE E.
2	7-624-104-04
2.3	7-624-105-04
3	7-624-106-04
4	7-624-108-04
5	7-624-109-04
6	7-624-110-04

Supply Side Reel Chassis



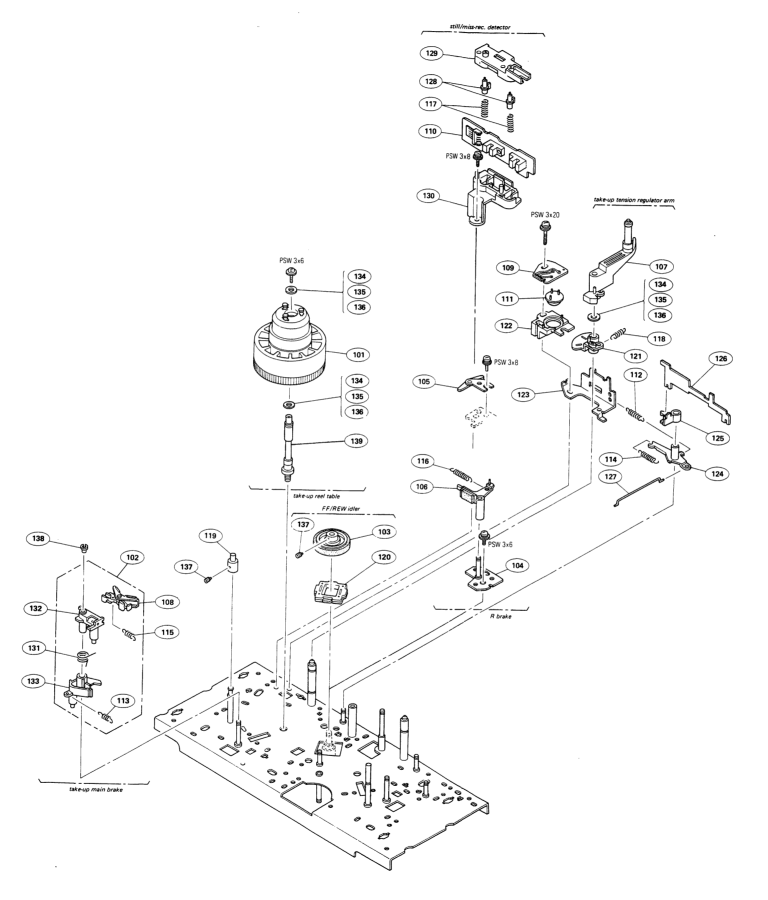
No.	Parts No.	Description
1 2 3 4 5	A-6741-038-B X-3668-706-0 X-3668-707-0 X-3668-708-0 X-3668-709-0	BASE ASS'Y, S TENSION REGULATOR
6 7 8 9 10	X-3668-717-0 X-3668-725-0 X-3668-749-2 1-454-283-00 1-454-284-00	BASE ASS'Y, SEARCH ARM (C) ASS'Y, SKEW HOLDER ASS'Y, LINING SOLENOID, PLUNGER SOLENOID, PLUNGER
11 12 13 14 15	3-534-238-XX 3-535-369-XX 3-548-124-00 3-668-783-00 3-668-784-00	SPRING, TENSION (23T) SPRING, TENSION (12T) SPRING, TENSION BRACKET, MOTOR PULLEY, MOTOR
16 17 18 19 20	3-668-787-02 3-668-794-00 3-668-797-00 3-668-804-00 3-668-808-00	ARM, S DETECTION ARM (A), SKEW ARM, SKEW LOCK LINK, DETECTION, TENSION ARM, FWD, SEARCH
21 22 23 24 25	3-668-818-00 3-668-821-00 3-668-822-00 3-668-827-00 3-668-835-00	LEVER (A), FR LEVER (D), FR PLATE, CANCEL, FR SHAFT (S), REEL ARM (B), SKEW
26 27 28 29 30	3-668-874-00 3-668-875-00 X-3668-727-0 3-668-920-00 3-668-936-00	FLANGE (1), LOWER BRACKET GUIDE ASS'Y, TAPE LEVER, SKEW ARM (B), S TENSION REGULATOR
31 32 33 34 35	3-668-937-00 3-668-939-00 3-668-966-00 3-668-970-00 3-668-971-00	CLAW, SKEW LOCK ARM, BAND LOCK SPRING ARM, BRAKE ARM, BRAKE RELEASE
36 37 38 39 40	3-701-438-01 3-701-444-01 3-701-444-11 3-701-444-21 3-701-506-01	WASHER, POLY 2.5MM DIA., 0.13T WASHER, POLY 6MM DIA., 0.13T WASHER, POLY 6MM DIA., 0.25T WASHER, POLY 6MM DIA., 0.5T SET SCREW, DOUBLE POINT 3x4
41 42 43 44	3-703-074-00 8-835-047-01 A-6739-017-B 3-668-795-00	CAP 3, SHAFT MOTOR, DC (MNR-4000A) TABLE ASS'Y, REEL SPRING

NOTE

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REEL CHASSIS (2) REEL CHASSIS (2)

Take-up Side Reel Chassis



No.	Parts No.	Description
101	A-6739-017-A	TABLE ASS'Y, REEL
102	A-6741-038-B	BRAKE ASS'Y, MAIN
103	X-3646-026-0	IDLER ASS'Y, FF
104	X-3668-705-0	BASE ASS'Y, R BRAKE
105	X-3668-726-0	LEVER ASS'Y, R CANCEL
		EE VEH AGO T, H CANCEL
106	X-3668-737-0	BRAKE ASS'Y. R
107	X-3668-738-0	ARM ASS'Y, T TENSION REGULATO
108	X-3668-749-2	HOLDER ASS'Y, LINING
109	1-603-589-00	PRINTED CIRCUIT BOARD, PH-4
110	1-603-590-00	PRINTED CIRCUIT BOARD, 5H-4
110	1-000-090-00	FRINTED CIRCUIT BUARD, SW-46
111	1-806-232-11	DETECTOR MB-1102
112	3-534-238-XX	SPRING, TENSION (23T)
113	3-535-369-XX	SPRING, TENSION (12T)
114	3-630-615-XX	SPRING, TENSION (18T)
115	3-548-124-00	SPRING, TENSION
	001012400	or mind, rendion
116	3-549-861-00	SPRING, TENSION
117	3-642-126-00	SPRING, COMPRESSION
118	3-642-427-00	SPRING, TENSION
119	3-668-031-00	RETAINER (UPPER), CASSETTE
120	3-668-780-00	CUSHION, IDLER
121	3-668-788-00	ARM, T DETECTION
122	3-668-789-00	HOLDER, BRIDGE, PHOTO
123	3-668-798-00	STOPPER, T TENSION REGULATOR
124	3-668-819-00	LEVER (B), FR
125	3-668-820-00	LEVER (C), FR
120	0 000-020-00	ELVEN (C), FR
126	3-668-822-00	PLATE, CANCEL, FR
127	3-668-823-00	ROD, PULL, FR
128	3-668-929-00	ACTUATOR, SR
129	3-668-931-00	HOLDER (UPPER), SR
130	3-668-932-00	HOLDER (LOWER), SR
		1.0 20 211 (20 W211), 311
131	3-668-966-00	SPRING
132	3-668-970-00	ARM, BRAKE
133	3-668-971-00	ARM, BRAKE RELEASE
134	3-701-444-01	WASHER, POLY 6MM DIA., 0.13T
135	3-701-444-11	WASHER, POLY 6MM DIA., 0.25T
		• • • • • •
136	3-701-444-21	WASHER, POLY 6MM DIA., 0.5T
137	3-701-506-01	SET SCREW, DOUBLE POINT 3x4
138	3-703-074-00	CAP 3, SHAFT
139	3-668-766-00	SHAFT (T), REEL

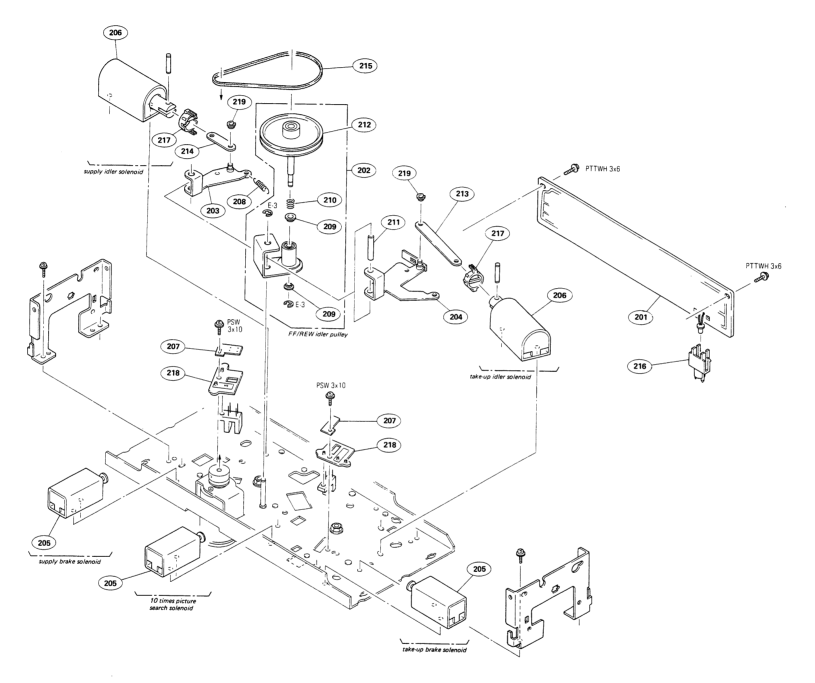
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REEL CHASSIS (3) REEL CHASSIS (3)

Reel Chassis (bottom view)



	No.	Parts No.	Description
A	201	A-6717-212-A	MOUNTED CIRCUIT BOARD, PD-16

	202	A-6740-069-A	PULLEY BLOCK ASS'Y, IDLER
	203	X-3668-703-0	LEVER ASS'Y, S
	204	X-3668-704-0	LEVER ASS'Y, T
	205	1-454-284-00	SOLENOID, PLUNGER
	206	1-454-285-00	SOLENOID, PLUNGER
	207		PRINTED CIRCUIT BOARD, SW-43
	208		SPRING, TENSION
	209	3-650-512-00	COLLAR, (A)
	210	3-651-572-00	SPRING, COMPRESSION
	211	3-668-048-11	SPACER (DIA. 4x20)
	212	3-668-772-00	SHAFT, IDLER PULLEY
	213	3-668-781-00	JOINT, T
	214	3-668-782-00	JOINT, S
	215	3-668-785-00	BELT (67x2)
2	216	3-668-786-00	HOLDER, LED
2	217	3-668-826-00	RETAINER, PIN, SOLENOID
2	218	3-668-828-00	BRACKET, PS
2	219	3-703-074-00	CAP 3, SHAFT

NOTE:

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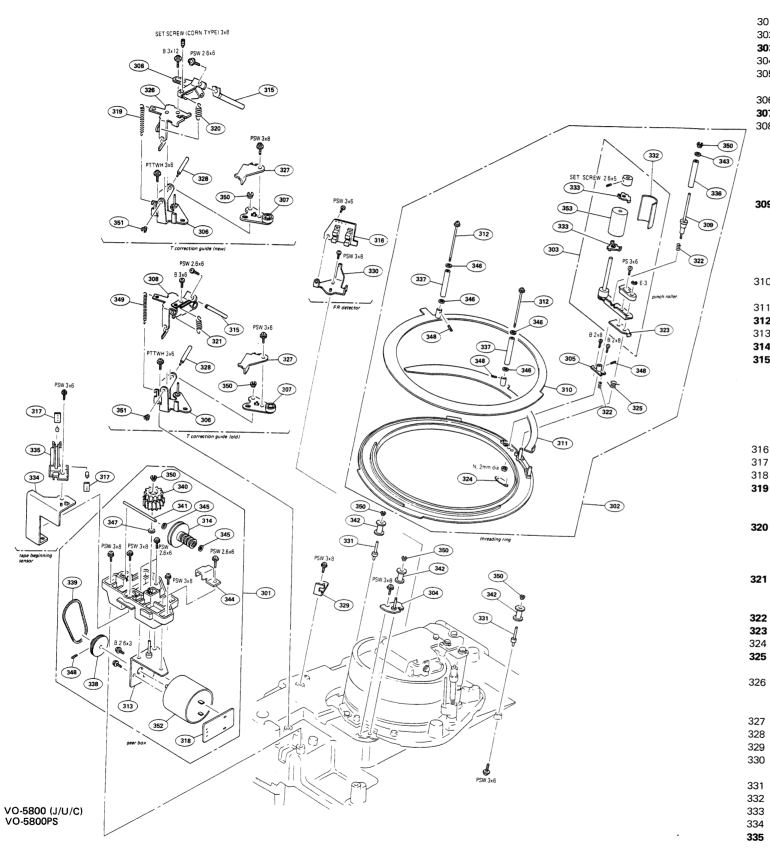
3-668-900-00

3-668-901-00

BRACKET, T SENSOR.

HOLDER, T PHOTO

Tape Threading Block



No.	Parts No.	Description	No.
301	A-6750-120-A	BOX BLOCK ASS'Y, GEAR	336
302	A-6750-124-D		337
303	A-6750-125-D		338
304	X-3668-719-0		339
305	X-3668-720-0		340
306	X-3668-721-0	CHASSIS ASS'Y, GUIDE	341
307	X-3668-722-0		342
308	X-3668-723-0	ARM ASS'Y, GUIDE, T CORRECTION	343
		AEP: UP TO S/N 10850	344
		UK: UP TO S/N 10350	345
	X-3668-723-2	7 - 2 - 7 - 2 - 7 - 7 - 7 - 7 - 7 - 7 -	
		AEP: S/N 10851 AND LATER	346
200	V 0000 =0.4 0	UK: S/N 10351 AND LATER	347
309	X-3668-724-0	,	348
		AEP: UP TO S/N 11150	349
	X-3668-724-3	UK: UP TO S/N 10350	
	A-3000-724-3	SHAFT ASS'Y, ROLLER PRECEDING AEP: S/N 11151 AND LATER	
		UK: S/N 10351 AND LATER	350
310	X-3668-731-0	RING (UPPER) ASS'Y, SUB	054
	7 0000 7010	11110 (011 E11) A33 1,30B	351 352
311	X-3668-732-0	RING (LOWER) ASS'Y, SUB	352 353
312	X-3668-733-0	SHAFT ASS'Y, SR GUIDE	393
313	X-3668-742-0	BRACKET ASS'Y, MOTOR	
314	X-3668-743-0	PULLEY ASS'Y, WORM	
315	X-3668-756-0	SHAFT ASS'Y, T CORRECTION GUIDE	
		AEP: UP TO S/N 10850	NOTE:
		UK: UP TO S/N 10350	
	X-3668-756-3	SHAFT ASS'Y, T CORRECTION GUIDE	l. The
		AEP: S/N 10851 AND LATER	Re
		UK: S/N 10351 AND LATER	2. Parts
316	1-603-585-00	PRINTED CIRCUIT BOARD, FR-11	replac manu
317	1-603-737-00	PRINTED CIRCUIT BOARD, PH-5	Order
318	1-603-767-00	PRINTED CIRCUIT BOARD, LM-7	proces
319	3-143-067-00	SPRING, TENSION	3. Item stocke
		AEP: S/N 10851 AND LATER	service
		UK: S/N 10351 AND LATER	
320	3-437-289-00	SPRING, TENSION	
		AEP: S/N 10851 AND HIGHER	
		UK: S/N 10351 AND HIGHER	
321	3-472-327-00	SPRING, TENSION	
		AEP: UP TO S/N 10850	
200		UK: UP TO S/N 10350	
322	3-634-196-00	SPRING	
323	3-642-558-00	ARM (C), PINCH ROLLER	
324 325	3-668-743-00 3-668-745-00	NUT, PLATE, ROLLER, PRECEDING	
323	3-000-745-00	SPRING	
326	3-668-749-02	ARM (A), GUIDE, T CORRECTION	
	-	AEP: S/N 10851 AND LATER	
		UK: S/N 10351 AND LATER	
327	3-668-753-00	PLATE, ADJUSTMENT, FR LOCKER	
328	3-668-754-00	SHAFT, GUIDE ARM, T CORRECTION	
329	3-668-755-00	PLATE, STOPPER, SR	
330	3-668-756-02	BRACKET, DETECTION, FR	
331	3-668-757-00	SHAFT (A), RING ROLLER	
332	3-668-888-00	COVER, PINCH	
333	3-668-889-00	CAP, PINCH ROLLER	
334	3-668-900-00	BRACKET T SENSOR.	

No.	Parts No.	Description
336	3-668-917-00	ROLLER, PRECEDING
337	3-668-919-00	ROLLER, SR GUIDE
338	3-668-945-00	PULLEY, LM
339	3-668-946-00	BELT (38.5x1.8), SQUARE
340	3-668-947-00	PINION, L
341	3-668-948-00	SHAFT, WORM
342	3-668-963-00	ROLLER, RING
343	3-669-926-01	WASHER (3), THRUST
344	3-669-960-00	RETAINER, SHAFT
345	3-701-437-21	WASHER, POLY 2MM DIA., 0.5T
346	3-701-438-11	WASHER, POLY 2.5MM DIA., 0.251
347	3-701-439-21	WASHER, POLY 3MM DIA., 0.5T
348	3-701-505-00	SET SCREW, DOUBLE POINT 3x3
349	3-701-788-XX	SPRING TENSION (23T)
		AEP: UP TO S/N 10850
		UK: UP TO S/N 10350
350	3-703-074-00	CAP 3, SHAFT
351	3-703-075-00	CAP 2, SHAFT
352	8-835-056-01	MOTOR, DC (DNR-1002A)
353	X-3668-758-3	PINCH ROLLER ASS'Y

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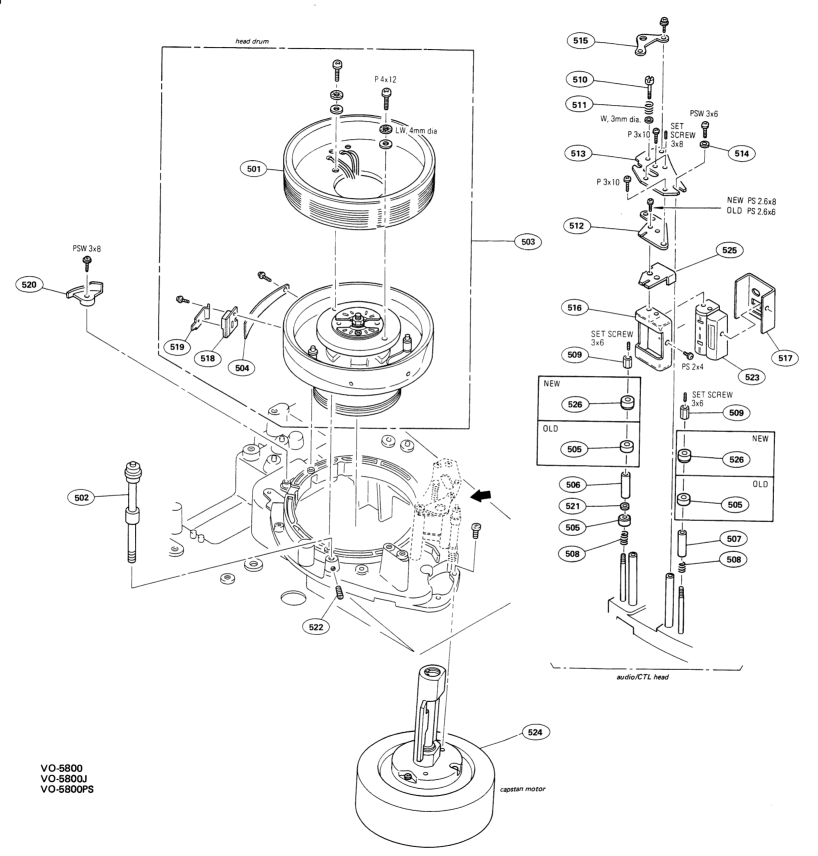
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THREADING ARM THREADING ARM

Supply and Take-up Threading Arms 402 (430) PSW 3x6 (419) 429 **(419)** (421) SET SCREW 3x4 SET SCREW 3x4 (FLAT POINT) 421 420 414 431)-402 (403) The shaded and A -marked components are critical Parts printed in Bold-Face type are normally stocked for replacement purposes. The remaining parts shown in this manual are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time. 418 **427** . Item with no part number and/or no description are not VO-5800 VO-5800J VO-5800PS

No.	Parts No.	Description
401 402	A-6746-020-A A-6746-021-B	.,
	A-6746-026-A	ROLLER BLOCK ASS'Y, S DRAWER (AEPS/N 11151 AND HIGHER)
403 404 405	A-6750-121-A A-6750-122-A X-3668-710-0	, , , , , , , , , , , , , , , , , , , ,
406 407	X-3668-711-0 X-3668-712-0	ARM ASS'Y, S DRAWER SHAFT (2) ASS'Y, ROLLER (AEPS/N UP TO 11150)
408 409 410	X-3668-713-0 X-3668-714-0 X-3668-715-0	\UKS/N UP TO 10350 \\ LINK (B) ASS'Y, DRIVING RETAINER ASS'Y, ARM, T DRAWER PLATE ASS'Y, GUIDE, T
411 412	X-3668-716-0 X-3668-718-0	SHAFT (3) ASS'Y, ROLLER GUIDE ASS'Y, TAPE (AEPS/N UP TO 11150 \
413 414 415	X-3668-727-0 X-3668-729-0 X-3668-741-0	(UK S/N UP TO 10350) GUIDE ASS'Y, TAPE LEVER ASS'Y, DRAWER ARM ASS'Y, T DRAWER
416 417 418 419 420	1-603-435-00 3-534-854-00 3-540-506-00 3-644-718-00 3-668-718-00	PRINTED CIRCUIT BOARD, SW-50 SPRING, COMPRESSION SPRING, TENSION SPRING, COMPRESSION RETAINER, SPRING, S DRAWER
421	3-668-719-00	HOLDER (L), S GUIDE
		(AEP S/N UP TO 11150) (UK S/N UP TO 10350)
	3-669-974-00	HOLDER (L), S GUIDE (AEPS/N 11151 AND HIGHER) (UKS/N 10351 AND HIGHER)
422 423	3-668-720-00 3-668-721-00	LIMITER, S DRAWER
424	3-668-724-00	ARM, S DRIVING FLANGE (2), LOWER (AEPS/N UP TO 11150)
425	3-668-734-00	(UK S/N UP TO 10350) SPRING
426 427 428 430 431	3-668-735-00 3-668-760-00 3-668-833-00 3-701-438-01 3-703-074-00	RETAINER, SPRING SHAFT, DRAWER LEVER HOLDER (M), GUIDE, S WASHER, POLY 2.5MM DIA., 0.13T CAP 3, SHAFT
432	A-6746-025-A	ROLLER BLOCK ASS'Y (1), S DRAWER (AEP S/N 11151 AND HIGHER) UK S/N 10351 AND HIGHER)
133	7-688-001-11	W2, MIDDLE (AEP S/N 10551 AND HIGHER) UK S/N 10551 AND HIGHER

Drum Block and Capstan



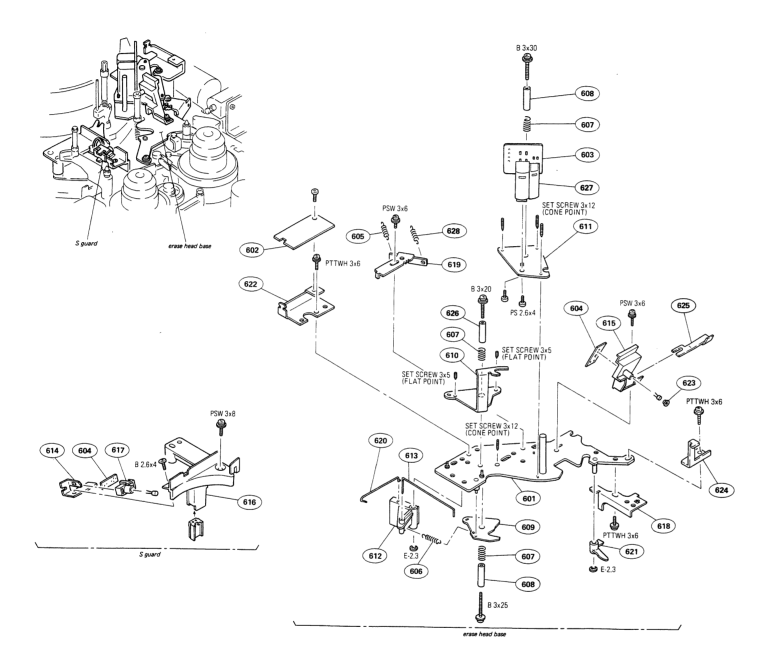
No.	Parts No.	Description
501 502 503 504 505	A-6709-400-A A-6709-382-A A-6709-392-A 1-586-633-00 3-641-612-00	UPPER DRUM ASS'Y, DUR-23-R GUIDE BLOCK ASS'Y, TAPE HEAD DRUM ASS'Y, DUH-23A-R DETECTOR, DEW GUIDE, TAPE
506 507 508 509 510	3-641-613-00 3-641-614-00 3-641-615-00 3-641-616-00 3-641-621-00	GUIDE, TAPE GUIDE, TAPE SPRING, COMPRESSION NUT, TAPE GUIDE ADJUSTMENT SCREW, HEAD ADJUSTING
511 512 513 514 515	3-641-622-00 3-641-640-00 3-641-641-02 3-645-076-00 3-647-815-00	SPRING, COMPRESSION BRACKET, (1) C.T.L. HEAD BRACKET, (2) C.T.L. HEAD WASHER, M-REEL S PLATE, ADJUSTMENT, CTL HEAD
516 517 518 519 520	3-650-301-02 3-650-302-00 3-656-501-00 3-656-502-00 3-668-999-00	COVER, HEAD, D-CTL COVER, HEAD, (REAR) HOLDER, TERMINAL PLATE, TERMINAL CAM, PROTECTION
521 522 523 524 525	3-669-952-00 3-701-508-00 8-829-358-31 8-838-019-01 3-669-985-00	WASHER, TAPE GUIDE SET SCREW, DOUBLE POINT 3x6 HEAD, CTL (EPP150-5803B) MOTOR, DC (BHF-1600A) PLATE, ADJUSTMENT (AEPS/N 12951 AND HIGHER)
526	3-688-807-01	UK S/N 10751 AND HIGHER FLANGE, TAPE GUIDE (AEP S/N 15901 AND HIGHER UK S/N 11401 AND HIGHER

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Erase Head Base and S Guard



VO-5800 VO-5800J VO-5800PS

NOTE:

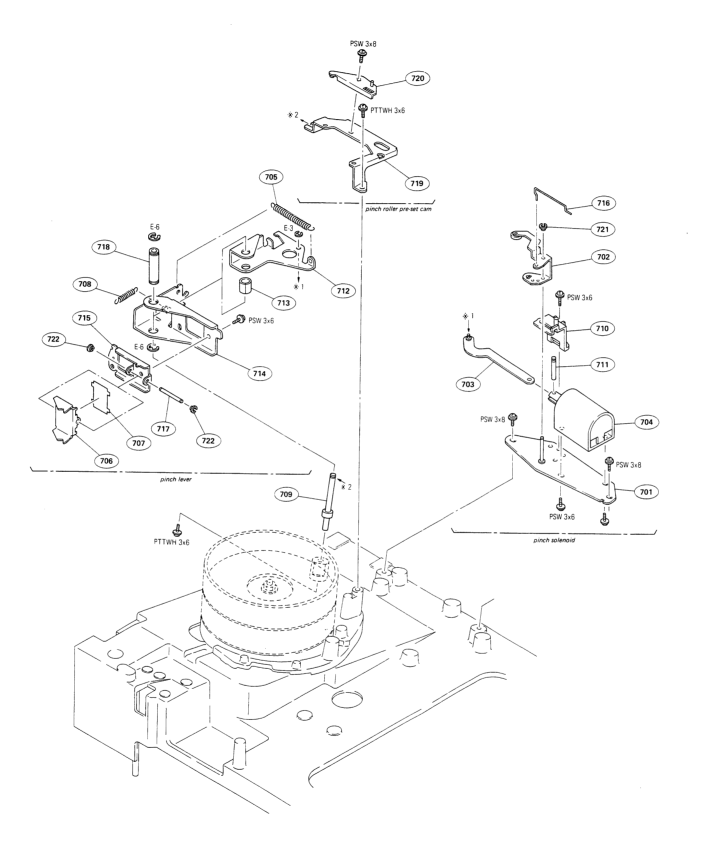
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No.	Parts No.	Description
601	X-3668-728-0	DECK ASS'Y, E HEAD
602	1-586-192-00	
603	1-603-729-00	
604	1-603-737-00	
605	3-534-238-XX	
	7 004 200 XX	(AEP S/N UP TO 11150 \
		(UK S/N UP TO 10350)
	3-535-558-00	SPRING, TENSION
		(AEP S/N 11151 ~ 11450 \
		(UK S/N 10351 ~ 10650)
	3-538-102-00	SPRING, TENSION
		(AEPS/N 11451 AND HIGHER)
		(UKS/N 10651 AND HIGHER)
606	3-630-615-XX	
607	3-637-335-00	
608	3-657-086-00	SPACER (3-20)
609	3-668-705-00	HOLDER (LOWER), S
610	3-668-706-00	HOLDER (UPPER), S
611	3-668-707-00	TABLE, HEAD, E
612	3-668-708-00	ARM, DRIVING, CORRECTION GUIDE
613	3-668-709-00	ROD, PULL, CORRECTION GUIDE
614	3-668-809-00	BRACKET, HOLDER
		AEP: UP TO S/N 11150
		UK: UP TO S/N 10350
	3-668-809-02	BRACKET, HOLDER
		AEP: S/N 11151 AND LATER
		UK: S/N 10351 AND LATER
615	3-668-832-00	HOLDER (S)
		AEP: UP TO S/N 11150
	2 660 022 02	UK: UP TO S/N 10350
	3-668-832-02	HOLDER (S)
		AEP: S/N 11151 AND LATER
		UK: S/N 10351 AND LATER
616	3-668-836-00	GUARD, S
		AEP: UP TO S/N 11150
	0.000.000.00	UK: UP TO S/N 10350
	3-668-836-02	GUARD, S
		AEP: S/N 11151 AND LATER
617	3-668-837-00	UK: S/N 10351 AND LATER
618	3-668-859-00	HOLDER, LED
319	3-668-860-00	STOPPER, RING
620	3-668-884-03	HOOK, SPRING, TENSION REGULATOR JOINT, RESERVE PRESS
	0 000 004-00	JOINT, RESERVE PRESS
321	3-668-894-00	LEVER, RELEASE
522	3-668-962-00	BRACKET, AH PC BOARD
323	3-669-920-00	COVER, S PHOTO
524	3-669-963-00	SPRING, LEAF, GROUND
325	3-669-964-00	PLATE, GROUND
626	4-855-006-11	SPACER (DIA, 3)
327	8-825-513-20	HEAD, CTL ERASE (EPP170-58)
28	3-534-238-XX	SPRING TENSION (22T)

3-534-238-XX SPRING, TENSION (23T)

Pinch Lever and Pinch Solenoid

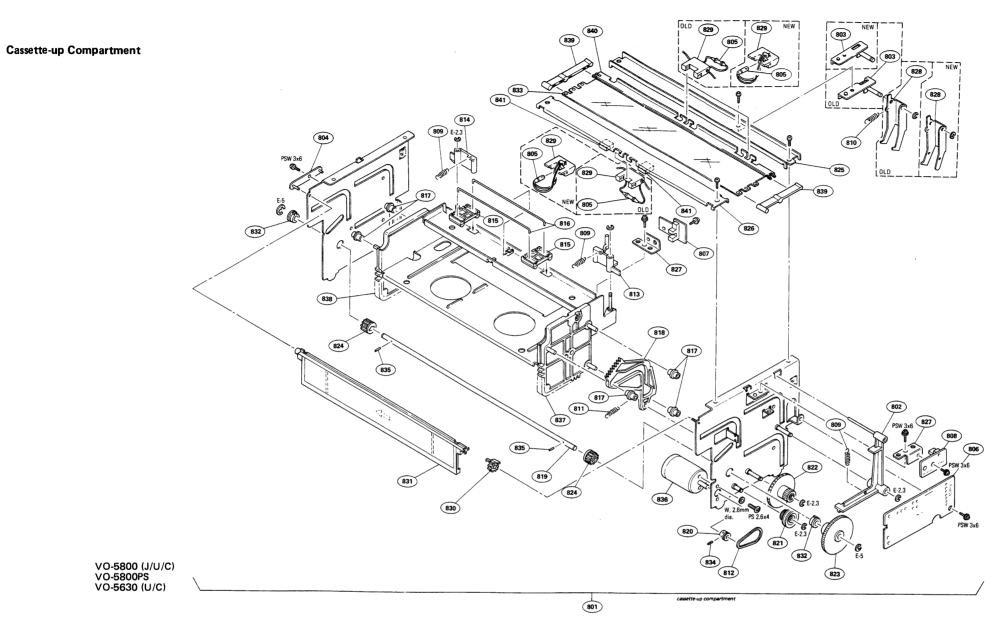


-	721 722	3-703-074-00 3-703-075-00	CAP 3, SHAFT CAP 2, SHAFT
	720	3-668-998-00	CAM, SUB PRESS
	719	3-668-997-00	DECK, P SUB PRESS
	718	3-668-896-00	SLEEVE, PRESS LEVER, PINCH
	717	3-668-895-00	SHAFT
	716	3-668-884-03	JOINT, RESERVE PRESS
	715	3-668-883-00	PLATE, ADJUSTMENT, PINCH PRESS
	714	3-668-868-00	LEVER (A), PINCH PRESS
	713	0 000 007 00	SPACER (8X9)
	712		LEVER (B), PINCH PRESS
	711	3-668-864-00	PIN, SOLENOID
	, 10	3-000-003-00	GUIDE, ARBOR
	709 710	3-668-862-00 3-668-863-00	SHAFT, PRESS LEVER, PINCH
	70 8 709	3-645-392-00	SPRING, TENSION
	707 708	3-642-519-00	SPRING
	706 707	3-642-518-00	LEVER, PINCH
	706	2.040.540.65	15155
	705	3-610-265-02	SPRING
	704	1-454-286-00	SOLENOID
	703	X-3668-736-0	JOINT ASS'Y
	702	X-3668-735-3	LEVER ASS'Y, RESERVE PRESS
	701	X-3668-734-0	BASE ASS'Y, PINCH PRESS
	NO.	rarts No.	Description
	No.	Parts No.	D

NOTE:

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 Replace only with same components as specified.
- Parts printed in Bold-Face type are normally stocked for replacement purposes. The remaining parts shown in this manual are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.
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CASSETTE-UP COMPARTMENT CASSETTE-UP COMPARTMENT



No.	Parts No.	Description	No.	Parts No.	Description	No.	Parts No.	Description
801	A-6751-104-C	CASSETTE-UP ASS'Y	808	1-604-431-00	PRINTED CIRCUIT BOARD, CC-11	823	3-668-305-00	GEAR (C)
802	X-3668-059-0	ARM ASS'Y, SWITCH, DOWN	809	3-507-051-00	SPRING, TENSION	824	3-668-306-00	GEAR (D)
803	X-3668-060-0	HOLDER ASS'Y, ARM	810	3-534-217-00	SPRING, TENSION	825	3-668-307-00	JOINT (R), LEFT & RIGHT
	X-3668-060-3	AEP: UP TO S/N 10850 UK: UP TO S/N 10350 HOLDER,ASS'Y, ARM AEP: S/N 10851 AND LATER UK: S/N 10351 AND LATER	811 812 813 814	3-536-780-00 3-653-387-00 3-668-295-00 3-668-296-00	SPRING, TENSION BELT, LM LEVER (RIGHT), CASSETTE PUSH-OUT LEVER (LEFT), CASSETTE PUSH-OUT		3-668-307-02	AEP: UP TO S/N 10850 UK: UP TO S/N 10350 JOINT (R), LEFT & RIGHT AEP: S/N 10851 AND LATER UK: S/N 10351 AND LATER
804	X-3668-061-0	SUPPORT ASS'Y, LID	815	3-668-297-00	RETAINER, CASSETTE	826	3-668-308-00	JOINT (F), LEFT & RIGHT
805	1-518-455-00 1-518-508-00	LAMP, PILOT AEP: UP TO S/N 10850 UK: UP TO S/N 10350 LAMP, PILOT AEP: S/N 10851 AND LATER UK: S/N 10351 AND LATER	816 817 818 819 820	3-668-298-00 3-668-299-00 3-668-300-00 3-668-301-00 3-668-302-00	SPRING ROLLER, GUIDE CAM, LID OPEN SHAFT, DRIVING PULLEY, MOTOR	827	3-668-308-03 3-668-309-00	AEP: UP TO S/N 10850 UK: UP TO S/N 10350 JOINT (F), LEFT & RIGHT AEP: S/N 10851 AND LATER UK: S/N 10351 AND LATER BRACKET, SWITCH
806 807	1-604-429-00 1-604-430-00	PRINTED CIRCUIT BOARD, CC-9 PRINTED CIRCUIT BOARD, CC-10	821 822	3-668-303-00 3-668-304-00	GEAR (A) GEAR (B)	828	3-668-310-00	ARM, LID OPEN AEP: UP TO S/N 10850 UK: UP TO S/N 10350

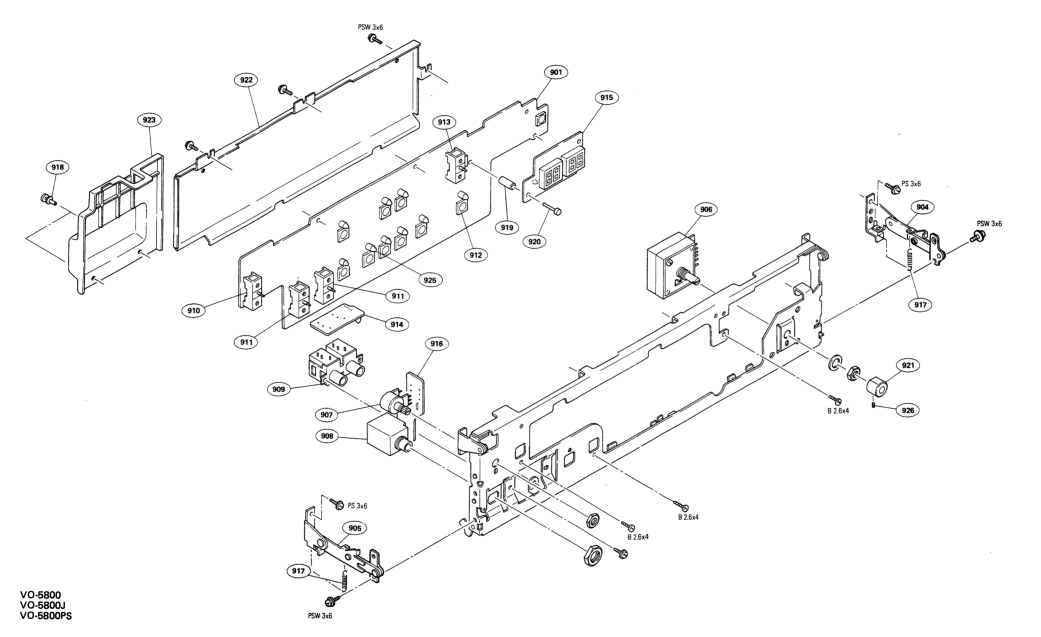
NOTE

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No.	Parts No.	Description
	3-668-310-02	ARM, LID OPEN
		AEP: S/N 10851 AND LATER
		UK: S/N 10351 AND LATER
829	3-668-314-00	HOLDER, LAMP
		AEP: UP TO S/N 10850
		UK: UP TO S/N 10350
	3-668-314-02	HOLDER, LAMP
		AEP: S/N 10851 AND LATER
		UK: S/N 10351 AND LATER
830	3-668-315-02	GEAR, LID
831	3-668-371-00	LID, CASSETTE
832	3-668-474-00	BEARING (6)
833	3-672-604-11	REFLECTOR
834	3-701-506-01	SET SCREW, DOUBLE POINT 3X4
835	3-703-358-00	PIN, PARALLEL (DIA. 2X8)
836	8-835-055-01	MOTOR, DC (DNR-4700A)
837	X-3668-057-0	CASECON ASS'Y, RACK (RIGHT)
838	X-3668-058-0	CASECON ASS'Y, RACK (LEFT)
839	3-668-313-02	FRAME, SUPPORT, REFLECTOR
840	3-672-639-03	BRACKET, LAMP
841	3-672-926-00	CUSHION, LID
		(AEP S/N 10251 AND HIGHER)
		UK S/N 10051 AND HIGHER

14-21

Function Control



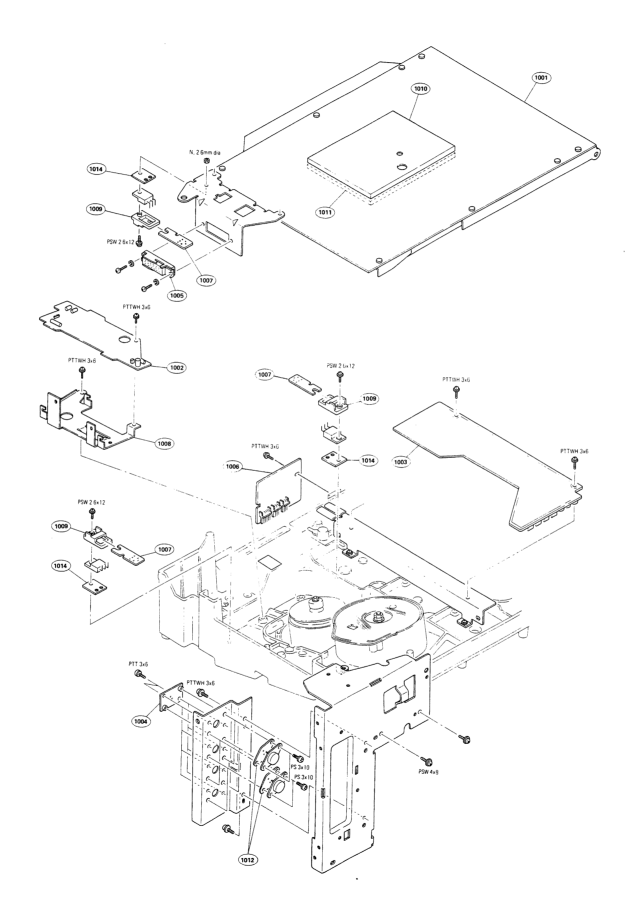
No.	Parts No.	Description
901	A-6728-293-A	MOUNTED CIRCUIT BOARD, KY-138
904	X-3668-766-0	STAY (RIGHT) ASS'Y, LOCK
905	X-3668-765-0	STAY (LEFT) ASS'Y, LOCK
906	1-226-996-21	ENCODER, ROTARY
907	1-228-218-00	RES, VAR, CARBON 500/500
908	1-507-553-00	JACK
909	1-507-733-00	JACK (LARGE TYPE)
910	1-516-963-00	SWITCH, LEVER SLIDE
911	1-516-995-00	SWITCH, LEVER SLIDE
912	1-552-539-00	SWITCH, KEY BOARD
913	1-553-003-00	SWITCH, LEVER SLIDE
914	1-603-732-00	PRINTED CIRCUIT BOARD, MI-3
915	1-603-733-00	PRINTED CIRCUIT BOARD, DP-10
916	1-603-734-00	PRINTED CIRCUIT BOARD, HP-3
917	3-437-288-00	SPRING, TENSION
918	3-531-576-11	RIVET
919	3-659-487-00	HOLDER, BUZZER
920	3-659-488-00	PIN, BUZZER HOLDER
921	3-668-930-00	BOSS, FITTING, KNOB
922	3-668-933-00	PLATE, BOTTOM, KEY BOARD
923	3-668-934-00	COVER, MICROPHONE JACK
925	3-669-905-00	HOLDER, LAMP
926	3-701-505-00	SET SCREW, DOUBLE POINT 3x3

NOTE

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Chassis (bottom view)



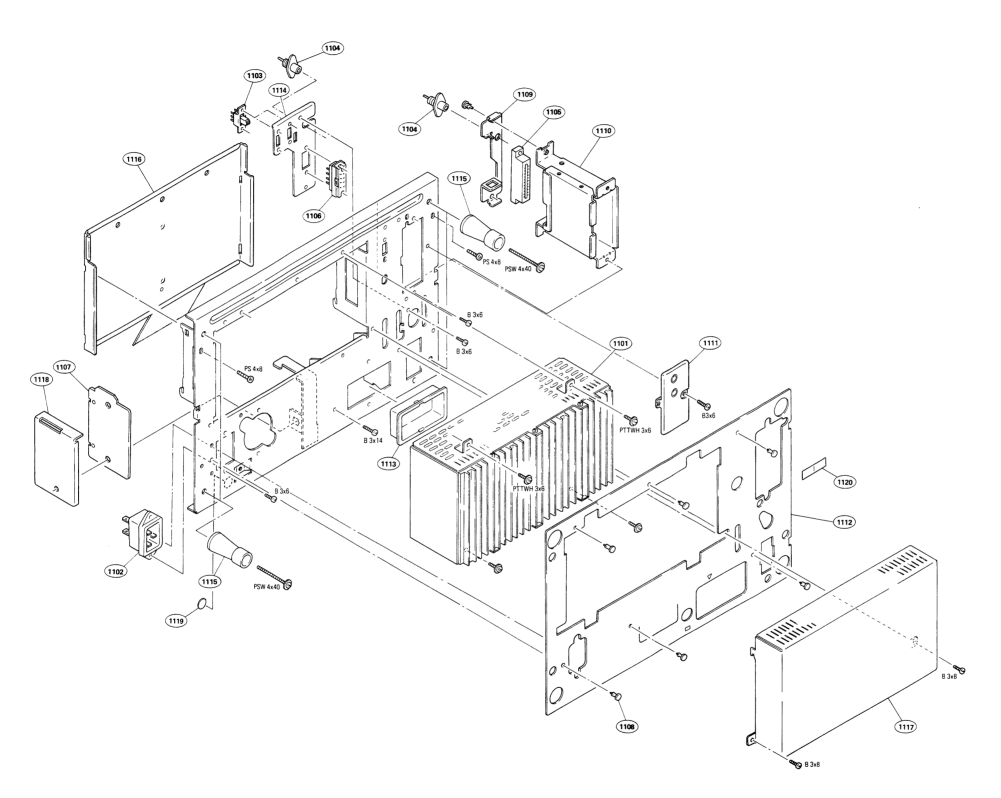
20000	No.	Parts No.	Description
Δ	<u>1</u> 1001	A-6717-229-D	MOUNTED CIRCUIT BOARD, SY-680
Δ	1002	A-6723-173-A	MOUNTED CIRCUIT BOARD, DC-10E
Δ	<u>\</u> 1003	A-6725-358-A	MOUNTED CIRCUIT BOARD, MR-11
	1004	1-526-654-00	SOCKET
	1005	1-561-583-00	RECEPTACLE (FEMALE) 33P
	1006 1007 1008 1009 1010	1-603-588-00 1-605-018-00 3-668-898-00 3-669-904-00 3-669-957-00	PRINTED CIRCUIT BOARD, ML-1 PRINTED CIRCUIT BOARD, PT-9 BRACKET, DC-10 PC BOARD HOLDER, PT SHIELD (P), SY
	1011 1012 1014	3-669-959-00 3-701-422-02 3-703-207-11	SHIELD (M), SY SPACER, MICA INSULATOR, TO-220

NOTE:

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Chassis (rear view)



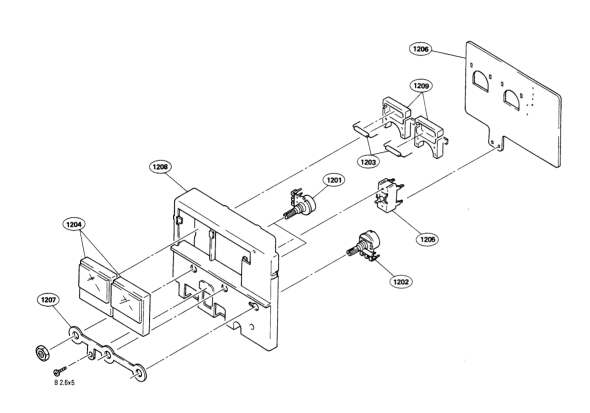
No.	Parts No.	Description
<u> 1101</u>	1-413-075-00	SWITCHING REGULATOR (UR-02)
<u></u> 1102	1-509-546-00	3P INLET
1103 1104 1105	1-516-779-XX 1-555-977-00 1-560-403-00	SLIDE SWITCH CONNECTOR ASS'Y, DIN CONNECTOR, PC BOARD (10P)
1106 1107 1108 1109 1110	1-561-671-00 1-603-728-00 3-531-576-11 3-661-396-00 3-667-805-00	SOCKET, MULTI CONNECTOR 8P PRINTED CIRCUIT BOARD, AC-27 RIVET PLATE (N), CONNECTOR, RF CASE, MD
1111 1112 1113 1114 1115	3-667-811-00 3-667-819-00 3-668-814-00 3-668-842-00 3-668-924-00	LID, MD PLATE (RC), ORNAMENTAL ESCUTCHEON, CONNECTOR PLATE, CONNECTOR, SUB FOOT, REAR
1116 1117 1118 1119 1120	X-3668-767-1 3-668-989-00 3-669-941-00 3-701-699-00 3-703-082-31	SHIELD ASS'Y, SW-REG COVER, SWITCH REGULATOR PROTECTOR (U), AC LABEL, GROUND TERMINAL LABEL, CAUTION (FOR UK)

NOTE:

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- Item with no part number and/or no description are not stocked because they are seldom required for routine service.

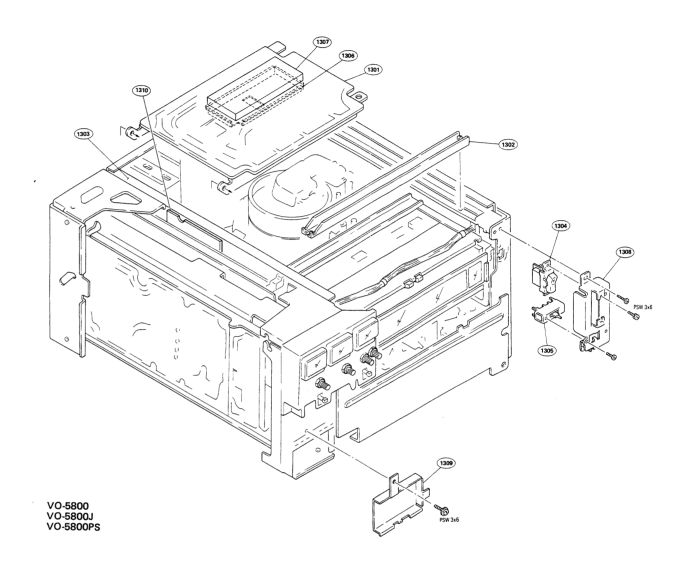
METER PANEL CHASSIS (3)

Meter Panel



No.	Parts No.	Description	NOTE:
1201 1202 1203 1204 1205	1-226-395-00 1-226-983-00 1-518-462-00 1-520-393-00 1-553-003-00	RES, VAR, CARBON 20K RES, VAR, CARBON 100K LAMP, PILOT METER, AUDIO SWITCH, LEVER SLIDE	The shaded and Amarked components are critical to safety. Replace only with same components as specified. Parts printed in Bold-Face type are normally stocked for replacement purposes. The remaining parts shown in this manual are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.
1206 1207 1208 1209	1-603-735-00 3-667-801-00 3-667-810-00 3-667-810-03 3-668-825-00	PRINTED CIRCUIT BOARD, MC-14 PLATE (R), GROUND PANEL (RECORDER), METER AEP: UP TO S/N 10250 UK: UP TO S/N 10050 PANEL (RECORDER), METER AEP: S/N 10251 AND LATER UK: S/N 10051 AND LATER HOLDER, LAMP	3. Item with no part number and/or no description are not stocked because they are seldom required for routine service.

Chassis (top view)



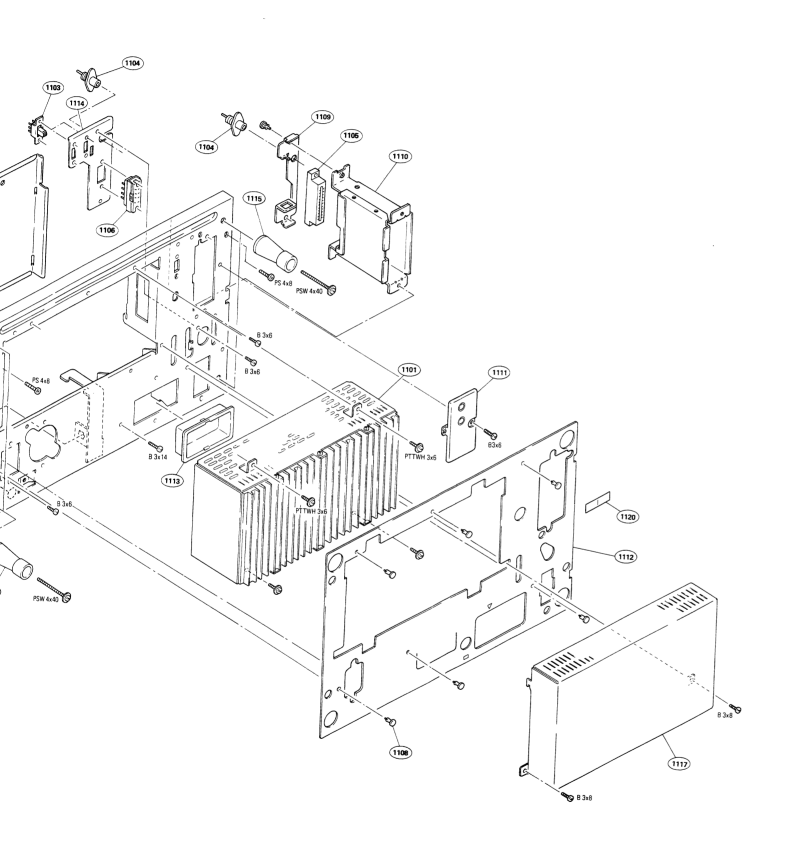
No.	Parts No.	Description
1301 1302 1303	A-6711-297-A A-6730-439-A X-3668-739-3	MOUNTED CIRCUIT BOARD, RP-8A BRACKET ASS'Y BEAM ASS'Y, LEFT
<u>∱</u> 1304	1-553-159-00	SWITCH, ROCKER
1305	1-553-789-00	SWITCH, SLIDE
1306 1307 1308 1309 1310	3-667-826-02 3-667-828-00 3-668-811-00 3-668-965-00 3-667-832-00	SHIELD (P), RP-8 SHIELD (M), RP-8 BRACKET, SWITCH, POWER PLATE, SHIELD SHIELD, SIDE PLATE, LEFT (AEPS/N 11151 AND HIGHER) UKS/N 10351 AND HIGHER)

NOTE:

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14-29

CHASSIS (2) CHASSIS (2)



No.	Parts No.	
	1 at 12 140.	Description
<u> 1101</u>	1-413-075-00	SWITCHING REGULATOR (UR-02)
<u> </u>	1-509-546-00	3P INLET
1103 1104 1105	1-516-779-XX 1-555-977-00 1-560-403-00	
1106 1107 1108 1109 1110	1-561-671-00 1-603-728-00 3-531-576-11 3-661-396-00 3-667-805-00	SOCKET, MULTI CONNECTOR 8P PRINTED CIRCUIT BOARD, AC-27 RIVET PLATE (N), CONNECTOR, RF CASE, MD
1111 1112 1113 1114 1115	3-667-811-00 3-667-819-00 3-668-814-00 3-668-842-00 3-668-924-00	LID, MD PLATE (RC), ORNAMENTAL ESCUTCHEON, CONNECTOR PLATE, CONNECTOR, SUB FOOT, REAR
1116 1117 1118 1119 1120	X-3668-767-1 3-668-989-00 3-669-941-00 3-701-699-00 3-703-082-31	SHIELD ASS'Y, SW-REG COVER, SWITCH REGULATOR PROTECTOR (U), AC LABEL, GROUND TERMINAL LABEL, CAUTION (FOR UK)

. 7 . 8 9 0	1-508-945-00 1-509-891-00 1-516-779-XX 1-561-045-00	SLIDE SWITCH
1 2 3	3-437-228-00 3-437-229-01 3-531-576-11	INSULATOR, JACK INSULATOR (B), JACK RIVET
4	3-654-545-00	SPACER, BNC (AEP S/N UP TO 12150) (UK S/N UP TO 10750)
	3-669-984-00	WASHER DIA. 9.6 (AEP S/N 12151 AND HIGHER) UK S/N 10751 AND HIGHER)
÷5	3-667-803-00	PANEL, VO CONNECTOR (AEPS/N UP TO 12150) (UKS/N UP TO 10750)
	3-667-803-03	PANEL, VO CONNECTOR (AEPS/N 12151 AND HIGHER) UKS/N 10751 AND HIGHER)
16	3-667-804-00	PANEL, SV CONNECTOR (AEPS/N UP TO 12150) UKS/N UP TO 10750)
	3-667-804-00	PANEL, SV CONNECTOR (AEPS/N 12151 AND HIGHER) (UKS/N 10751 AND HIGHER)
↓17 ↓18 ↓19 ↓20	3-667-818-00 3-667-824-00 3-668-841-00 3-668-848-00	PLATE (RC), ORNAMENTAL, REAR (L) SHIELD (P), YC BRACKET, 2P PIN JACK PANEL, AU CONNECTOR

Description

A-6711-296-A MOUNTED CIRCUIT BOARD, YC-3

A-6713-111-A MOUNTED CIRCUIT BOARD, AU-21A

A-6715-145-A MOUNTED CIRCUIT BOARD, SV-47A

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OTE

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3-669-908-00 SHIELD, AU

Parts No.

1-507-251-XX JACK

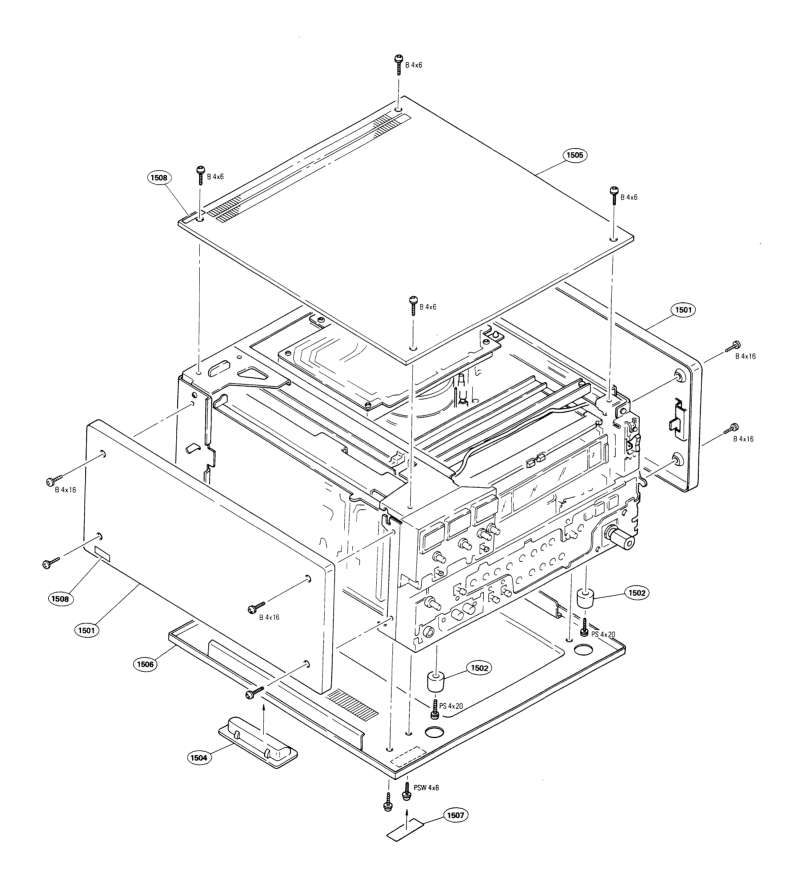
1-507-473-XX JACK, JM-35 M-7A

1-507-732-00 JACK, PIN 2P

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ORNAMENTAL PANEL (1) ORNAMENTAL PANEL (1)

Ornamental Panel



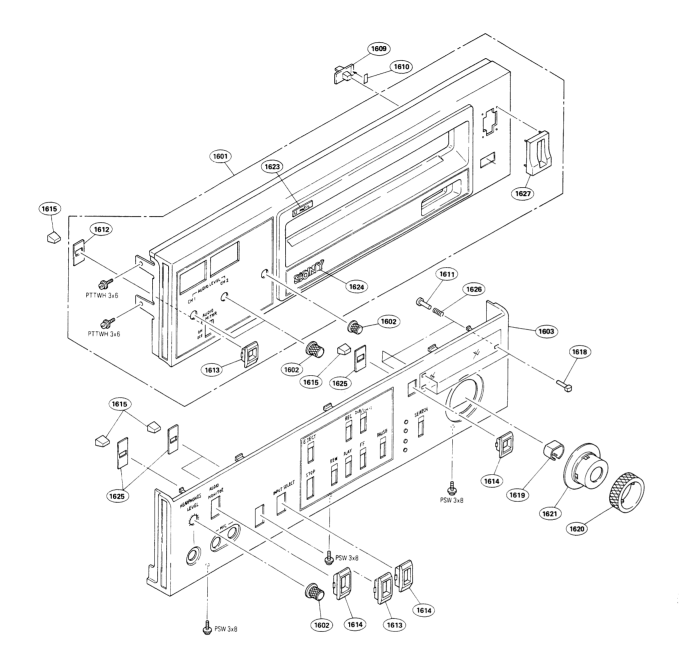
No.	Parts No.	Description
1501 1502 1504 1505	X-3668-744-0 X-4839-902-X 3-668-921-00 3-668-940-00	PLATE ASS'Y, SIDE LEG HANDLE PANEL, UPPER
1506	3-668-941-00	PLATE, BOTTOM
1507 1508	3-703-043-21 3-703-082-31	LABEL, CAUTION, MAIN LABEL, CAUTION

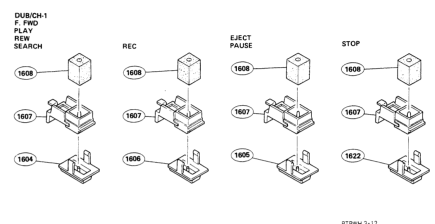
NOTE:

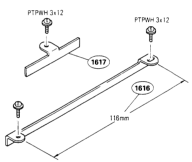
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ORNAMENTAL PANEL (2) ORNAMENTAL PANEL (2)

Ornamental Panel (control panel)







No.	Parts No.	Description	No.	Parts No.	Description
1601 1602	A-6704-063-A X-3661-073-0	PANEL (R) (PS) BLOCK ASS'Y, FRONT KNOB ASS'Y, CONTROL	1611	3-668-009-02	PIN, PUSH BUTTON
1603	X-3667-801-5	PANEL (R) ASS'Y, KEY BOARD	1612 1613	3-668-015-00 3-668-016-00	PLATE (SMALL), SWITCH, LEVER FRAME (SMALL), ORNAMENTAL
1604 1605	2-284-722-01 2-284-722-11	KEY TOP (A) KEY TOP (A)	1614 1615	3-668-018-00 3-668-028-00	FRAME (MIDDLE), ORNAMENTAL KNOB (SMALL), LEVER SWITCH
1606	2-284-722-21	KEY TOP (A)	1616	3-668-903-00	RETAINER (A), KEY
1607 1608	2-284-725-00 2-284-744-00	HOLDER, KEY CUSHION (B), KEY	1617 • 1618	3-668-905-00 3-668-906-02	RETAINER (C), KEY
1609 1610	3-667-814-00 3-667-831-00	KNOB, TIMER LABEL, TIMER SWITCH	1619 1620	3-668-907-00 3-668-908-00	PUSH BUTTON (3x5) SPRING
			.020	2-000-300-00	COVER, EN DIAL

1626 1627	4-858-779-00 2-251-642-00	SPRING, COMPRESSION GUARD, POWER SWITCH
1621 1622 1623 1624 1625	3-668-909-00 3-668-910-00 3-668-913-00 3-668-914-00 3-669-909-03	DIAL, EN KEY TOP (STOP) LABEL, U MATIC EMBLEM, SONY PLATE, BLIND, LEVER SWITCH
No.	Parts No.	Description

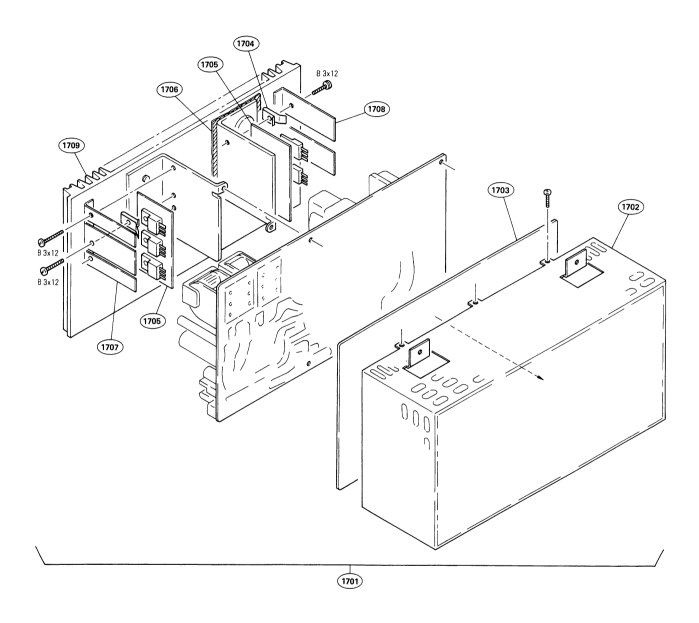
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14-35

SWITCHING REGULATOR

Switching Regulator (UR-02)



No.	Parts No.	Description
1701	1-413-075-00	SWITCHING REGULATOR (UR-02)
1702	2-403-440-00	CASE
1703	2-430-484-00	INSULATOR
1704	2-430-683-00	SPRING
1705	2-430-685-00	RUBBER, INSULATING
1706	2-430-686-00	RUBBER, INSULATING
1707	2-430-687-00	RETAINER, SEMICONDUCTOR
1708	2-430-688-00	RETAINER, SEMICONDUCTOR
1709	2-430-813-00	HEAT SINK

NOTE:

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15-3. ELECTRICAL PARTS LIST

Parts that are \underline{not} listed in the "reference numbers order list" are shown in following table.

Reference numbers are omitted.

CERAMIC CAPACITOR

0.5 pF through 820 pF 50WV



Value	Parts No.
0.5 pF	1-101-837-00
1	1-102-934-00
1.5	1-101-576-00
2	1-102-935-00
3	1-102-936-00
4	1-102-937-00
5	1-102-942-00
6	1-102-943-00
7	1-102-944-00
8	1-102-945-00
9	1-102-946-00
10	1-102-947-00
- 11	1-102-948-00
12	1-102-949-00
13	1-102-950-00
15	1-102-951-00
16	1-102-952-00
18	1-102-953-00
20	1-102-958-00
22	1-102-959-00

	Value	Parts No.
	24 pF	1-102-960-00
	27	1-102-961-00
	30	1-102-962-00
	33	1-102-963-00
	36	1-102-964-00
i	39	1-102-965-00
	43	1-102-966-00
	47	1-101-880-00
	51	1-101-882-00
	56	1-101-884-00
	62	1-101-886-00
	68	1-101-888-00
İ	75	1-101-890-00
	82	1-102-971-00
	91	1-102-972-00
	100	1-102-973-00
	110	1-102-815-00
The second second	120	1-102-816-00
-	130	1-101-081-00
	150	1-101-361-00

Value	Parts No.
160 pF	1-101-367-00
180	1-102-976-00
200	1-102-977-00
220	1-102-978-00
240	1-102-979-00
270	1-102-980-00
300	1-102-981-00
330	1-102-820-00
360	1-102-821-00
390	1-102-822-00
430	1-102-823-00
470	1-102-824-00
510	1-101-059-00
560	1-102-115-00
680	1-102-116-00
820	1-102-117-00

CERAMIC CAPACITOR

 $0.001 \mu \text{F}$ through $0.1 \mu \text{F}$ 50WV

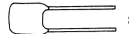


- Parts NO. 1·161-□□□-00 —

Value	Parts No.	Substitute
0.001 μF	039	(1-102-074-00)
0.0012	040	
0.0015	041	
0.0018	042	
0.0022	043	(1-102-100-00)
0.0027	044	
0.0033	045	
0.0039	046	(1-102-124-00)
0.0047	047	
0.0056	048	
0.0068	049	
0.0082	050	

Value	Parts No.	Substitute
0.01 μF	051	(1-101-118-00)
0.012	052	
0.015	053	
0.018	054	
0.022	055	(1-101-005-00)
0.027	056	
0.033	057	
0.039	058	
0.047	059	(1-101-006-00)
0.056	060	
0.068	061	
0.082	062	
0.1	063	

MYLAR CAPACITOR



0.001μF through 0.22μF ±5% 50WV

— Parts No. 1-108-□□□-00 —

Value	Parts No.
0. 00 1 μF	555
0.0011	556
0.0012	557
0.0013	558
0.0015	559
0.0016	560
0.0018	561
0.0020	562
0.0022	563
0.0024	564
0.0027	565
0.0030	566
0.0033	567
0.0036	568
0.0039	569

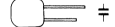
Value	Parts No.
0.0043μF	570
0.0047	571
0.0051	572
0.0056	573
0.0062	574
0.0068	575
0.0075	576
0.0082	577
0.0091	578
0.01	579
0.011	580
0.012	581
0.013	582
0.015	583
0.016	584

Value	Parts No.
0.018μF	585
0.020	586
0.022	587
0.024	588
0.027	589
0.030	590
0.033	591
0.036	592
0.039	593
0.043	594
0.047	595
0.051	596
0.056	597
0.062	598
0.068	599

Value	Parts No.
0.075μF	600
0.082	601
0.091	602
0.1	603
0.11	604
0.12	605
0.13	606
0.15	607
0.16	608
0.18	609
0.20	610
0.22	611

SILVERED MICA CAPACITOR

1 pF through 620 pF ± 5%, 50WV



— Parts No. 1-107-□□□-00 —

Value	Parts No.	
1 pF	098	\vdash
2	099	Γ
3	100	Γ
4	101	Γ
5	102	Γ
6	103	
7	104	Γ
8	105	Γ
9	106	Γ
10	061	Γ
11	062	Γ
12	063	ſ
13	064	Γ

Value	Parts No. -□□□-
15 pF	065
16	066
18	067
20	068
22	069
24	070
27	071
30	072
33	073
36	074
39	075
43	076
47	077

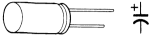
Value	Parts No.
51 pF	078
56	079
62	080
68	081
75	082
82	083
91	084
100	085
110	086
120	087
130	088
150	089
160	090

Value	Parts No. -□□□-
180 pF	091
200	092
220	093
240	094
270	095
300	096
330	097
360	231
390	232
430	233
470	234
510	235
560	236
620	237

ELECTROLYTIC CAPACITOR

 $0.47\mu F$ through $470\mu F$ 6.3WV through 50 (63, 100)WV





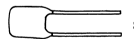
	Parte	No	1-123-000-00	
•	raits	IVO.	1-123-1111-00	

Value		Parts No.
0.47µF	50V	
	100	379
1	50	
	100	380
2.2	50	
	100	381
3.3	25	
	35	
	50	
	100	382
4.7	25	
	35	
	50	
	63	369
10	10	
	16	
	25	
	35	
	50	356
22	16	
	25	330

Value		Parts No.
22µF	35V	342
	50	
	63	371
33	6.3	
	10	1
	16	318
	25	
	35	343
	50	
	63	372
47	6.3	
	10	306
	16	
	25	332
	35	
	50	359
100	6.3	
	10	· 307
	16	
	25	333
	35	345

Value		Parts No.
100µF	50V	360
220	6.3	
	10	308
	16	321
	25	334
	35	346
	50	361
330	6.3	
	10	309
	16	322
	25	335
	35	347
	50	362
470	6.3	298
	10	310
	16	323
	25	336
	35	348
	50	
	63	377

MYLAR CAPACITOR



0.00047 μ F through 0.22 μ F ±5% 50WV

Value	Parts No.
0.00047μF	467
0.00056	468
0.00068	469
0.00082	470
0.001	471
0.0012	472
0.0015	473
0.0018	474
0.0022	475
0.0027	476
0.0033	477

Value	Parts No.
0.0039μF	478
0.0047	479
0.0056	480
0.0068	481
0.0082	482
0.01	483
0.012	484
0.015	485
0.018	486
0.022	487
0.027	488

Value	Parts No.
0.033μF	489
0.039	490
0.047	491
0.056	492
0.068	493
0.082	494
0.1	495
0.12	496
0.15	497
0.18	498
0.22	499

CAPACITOR

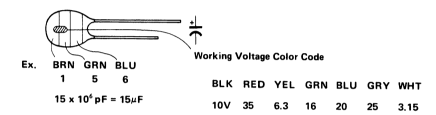
Parts that are <u>not</u> listed in the "reference numbers order list" are shown in following table.

Reference numbers are omitted.

TANTALUM CAPACITOR

± 0.01μF through 100μF ± 10% 3.15V through 35V

NOTE: The value of the parts that are marked by * in the below table are indicated by color code. (to the value with $\pm 20\%$)



Parts No. 1-131-00-00 -

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
0.015 35 *397 0.022 35 *398 0.033 35 *399 0.047 35 *400	
0.022 35 *398 0.033 35 *399 0.047 35 *400	
0.033 35 *399 0.047 35 *400	
0.047 35 *400	
100	
0.068 35 *401	
0.1 35 341	
0.15 35 342	
0.22 35 343	
0.33 25 *409	
35 344	
0.47 20 *412	
35 345	
0.68 16 *415	
25 *410	
35 346	
1.0 10 *418	
25 498	

Value		Parts No.
1.0μ	35V	347
1.5	6.3	*421
	20	499
	25	354
	35	348
2.2	3.15	*424
1	16	500
	20	361
	25	355
	35	349
3.3	10	501
	16	368
	20	362
	25	356
	35	350
4.7	6.3	502
	10	375
	16	369

Value		Parts No.
4.7µ	20V	363
	25	357
	35	351
6.8	3.15	503
	6.3	382
	10	376
	16	370
	20	364
	25	358
	35	352
10	3.15	389
	6.3	383
	10	377
	16	371
	20	365
	25 .	359
	35	353
15	3.15	390
	6.3	384

		\
Value		Parts No.
15μ	10V	378
	16	372
	20	366
	25	360
22	3.15	391
	6.3	385
	10	379
	16	373
	20	367
33	3.15	392
	6.3	386
	10	380
	16	374
47	3.15	393
	6.3	387
	10	381
68	3.15	394
	6.3	388
100	3.15	395

CONNECTOR

top-type receptacle

side-type receptacle

	piug
housing	conta







3P	1-560-008-00
5P	1-560-009-00
6P	1-560-010-00
8P	1-560-011-00
10P	1-560-012-00
12P	1-560-013-00

3P	1-560-014-00	
5P	1-560-015-00	
6P	1-560-016-00	
8P	1-560-017-00	
10P	1-560-018-00	
12P	1-560-019-00	

3P 1-561-155-00 5P 1-561-156-00 6P 1-561-157-00 8P 1-561-158-00 10P 1-561-159-00 12P 1-561-160-00

(AWG 20 ~ 26) 1-560-007-00 (AWG 26 ~ 30)

1-560-006-00

MICRO INDUCTOR

1 μ H through 470 μ H \pm 5%





	Parts	No.	1-407- LIDD-XX
•			1 407

<u>/</u>		
Parts No.	Valu	
178	4.7	
179	5.€	
180	6.8	
181	8.2	
182	10	
183	12	
184	15	
185	18	
	-	

Parts No
186
187
188
189
157
158
159
160

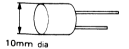
Parts No.
161
162
163
164
165
166
167
168

Value	Parts No.
100 µH	169
120	170
150	171
180	172
220	173
270	174
330	175
390	176
470	177

MICRO INDUCTOR

470 μ H through 33 mH

± 5%



– Parts No. 1-407-□□□-00 -

Value	Parts No.
470 µH	488
560	489
680	490
820	491
1 mH	492
1.2	493

Value	Parts No.
1.5 mH	494
1.8	495
2.2	496
2.7	497
3.3	498
3.9	499

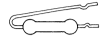
Value	Parts No.
4.7 mH	500
5.6	501
6.8	502
8.2	503
10	504
12	505

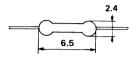
Value	Parts No.
15 mH	506
18	507
22	508
27	509
33	510

RESISTOR

CARBON RESISTOR (1/4W)

 \pm 5%, 1/4W, non-special type 1 Ω through 1 $M\Omega$





	Parts	No.	1-246-□	00-11
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/	Farts NO. 17240-000-000						
Value	Parts No.	Value	Parts No.	Value	Parts No.	Value	Parts No. - 🗆 🗆 🗆 -
1 Ω	401	33 Ω	437	1 kΩ	473	33 k Ω	509
1.1	402	36	438	1.1	474	36	510
1.2	403	39	439	1.2	475	39	511
1.3	404	43	440	1.3	476	43	512
1.5	405	47	441	1.5	477	47	513
1.6	406	51	442	1.6	478	51	514
1.8	407	56	443	1.8	479	56	515
2	408	62	444	2	480	62	516
2.2	409	68	445	2.2	481	68	517
2.4	410	75	446	2.4	482	75	518
2.7	411	82	447	2.7	483	82	519
3	412	91	448	3.0	484	91	520
3.3	413	100 Ω	449	3.3	485	100 kΩ	521
3.6	414	110	450	3.6	486	110	522
3.9	415	120	451	3.9	487	120	523
4.3	416	130	452	4.3	488	130	524
4.7	417	150	453	4.7	489	150	525
5.1	418	160	454	5.1	490	160	526
5.6	419	180	455	5.6	491	180	527
6.2	420	200	456	6.2	492	200	528
6.8	421	220	457	6.8	493	220	529
7.5	422	240	458	7.5	494	240	530
8.2	423	270	459	8.2	495	270	531
9.1	424	300	460	9.1	496	300	532
10 Ω	425	330	461	10 k Ω	497	330	533
11	426	360	462	11	498	360	534
12	427	390	463	12	499	390	535
13	428	430	464	13	500	430	536
15	429	470	465	15	501	470	537
16	430	510	466	16	502	510	538
18	431	560	467	18	503	560	539
20	432	620	468	20	504	620	540
22	433	680	469	22	505	680	541
24	434	750	470	24	506	750	542
27	435	820	471	27	507	820	543
30	436	910	472	30	508	910	544
						1 ΜΩ	545

±5%, 1/6W, non-special type 2.2 Ω through 1M Ω





Value	Parts No.
1Ω	_
1.1	_
1.2	_
1.3	-
1.5	_
1.6	_
1.8	_
2	_
2.2	767
2.4	768
2.7	769
3	770
3.3	771
3.6	772
3.9	773
4.3	774
4.7	775
5.1	776
5.6	777
6.2	778
6.8	779
7.5	780
8.2	781
9.1	782
10Ω	783
11	784
12	785
13	786
15	787
16	788
18	789
20	790
22	791
24	792
27	793
30	794
33	795

Value Parts No. −□□□− 36Ω 796 39 797 43 798 47 799 51 800 51 800 56 801 62 802 68 803 75 804 82 805 91 806 100Ω 807 110 808 120 809 130 810 150 811 150 814 120 809 130 810 170 849 130 810 170 811 160 812 180 813 200 814 220 815 270 817 300 818 330 819 311 856 320 821 43 </th <th colspan="6"> Parts No. 1-247-□□□-00</th>	Parts No. 1-247-□□□-00					
39 797 43 798 47 799 56 801 56 801 62 802 68 803 75 804 82 805 91 806 100Ω 807 110 808 120 809 4.3 846 130 810 4.7 847 150 811 160 812 180 813 200 814 220 815 270 817 300 818 300 818 300 818 300 820 321 13 430 822 470 823 510 824 560 825 20 862 22 863 24 864 50 826 820 827 <	Value	Parts No.			Parts No.	
39 797 1.3 834 43 798 1.5 835 47 799 1.6 836 51 800 1.8 837 56 801 2 838 62 802 2.2 839 68 803 2.4 840 75 804 2.7 841 82 805 3 842 91 806 3.3 843 100Ω 807 3.6 844 110 808 3.9 845 120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818	36 Ω	796	1	1.2kΩ	833	
47 799 1.6 836 51 800 1.8 837 56 801 2 838 62 802 2.2 839 68 803 2.4 840 75 804 2.7 841 82 805 3 842 91 806 3.3 843 100Ω 807 3.6 844 110 808 3.9 845 120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 340 822	39	797	1		+	
51 800 1.8 837 56 801 2 838 62 802 2.2 839 68 803 2.4 840 75 804 2.7 841 82 805 3 842 91 806 3.3 843 100Ω 807 3.6 844 110 808 3.9 845 120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856	43	798				
56 801 2 838 62 802 2.2 839 68 803 2.4 840 75 804 2.7 841 82 805 3 842 91 806 3.3 843 100Ω 807 3.6 844 110 808 3.9 845 120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855	47	799	1	1.6	836	
62 802 2.2 839 68 803 2.4 840 75 804 2.7 841 82 805 3 842 91 806 3.3 843 100Ω 807 3.6 844 110 808 3.9 845 120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 340 820 12 857 390 821 13 858	51	800	1	1.8	837	
68 803 2.4 840 75 804 2.7 841 82 805 3 842 91 806 3.3 843 100Ω 807 3.6 844 110 808 3.9 845 120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 340 820 12 857 390 821 13 858 470 823 16 860	56	801	1 1	2	838	
75 804 2.7 841 82 805 3 842 91 806 3.3 843 100Ω 807 3.6 844 110 808 3.9 845 120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860	62	802	1	2.2	839	
82 805 91 806 100Ω 807 110 808 120 809 130 810 150 811 160 812 180 813 200 814 220 815 270 817 300 818 360 820 390 821 430 822 470 823 510 824 560 825 20 826 430 822 470 823 510 824 560 825 620 826 620 826 620 826 620 826 820 829 910 830 33 867	68	803	1	2.4	840	
91 806 100Ω 807 3.6 844 110 808 120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 200 814 6.2 850 200 814 6.8 851 7.5 852 240 816 8.2 853 270 817 300 818 10kΩ 855 330 819 31 856 390 821 43 858 470 823 510 824 560 825 20 862 620 826 620 826 620	75	804	1	2.7	841	
100Ω 807 3.6 844 110 808 3.9 845 120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863	82	805	1	3	842	
110 808 120 809 130 810 150 811 150 811 160 812 180 813 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 300 818 330 819 11 856 360 820 390 821 430 822 470 823 16 860 510 824 18 861 560 825 620 826 620 826 680 827 750 828 820 829 910 830	91	806	1	3.3	843	
120 809 4.3 846 130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 620 826 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	100Ω	807	1 [3.6	844	
130 810 4.7 847 150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 620 826 680 827 750 828 820 829 30 866 910 830 33 867	110	808] [3.9	845	
150 811 5.1 848 160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 750 828 27 865 820 829 30 866 910 830 33 867	120	809	1 [4.3	846	
160 812 5.6 849 180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	130	810	1	4.7	847	
180 813 6.2 850 200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	150	811	1	5.1	848	
200 814 6.8 851 220 815 7.5 852 240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	160	812		5.6	849	
220 815 240 816 270 817 300 818 330 819 360 820 390 821 430 822 470 823 560 824 560 825 20 862 620 826 680 827 750 828 910 830 385 11 856 12 857 13 858 15 859 16 860 18 861 20 862 22 863 680 827 24 864 27 865 820 829 30 866 910 830	180	813	1 1	6.2	850	
240 816 8.2 853 270 817 9.1 854 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	200	814		6.8	851	
270 817 300 818 300 818 10kΩ 855 330 819 11 856 360 820 12 857 390 821 430 822 470 823 510 824 18 861 560 825 620 826 680 827 750 828 820 829 910 830 33 867	220	815		7.5	852	
300 818 330 819 360 820 390 821 430 822 470 823 510 824 560 825 620 826 680 827 750 828 820 829 910 830	240	816		8.2	853	
330 819 11 856 360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	270	817		9.1	854	
360 820 12 857 390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	300	818		10kΩ	855	
390 821 13 858 430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	330	819		11	856	
430 822 15 859 470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	360	820		12	857	
470 823 16 860 510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	390	821		13	858	
510 824 18 861 560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	430	822		15	859	
560 825 20 862 620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	470	823		16	860	
620 826 22 863 680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	510	824		18	861	
680 827 24 864 750 828 27 865 820 829 30 866 910 830 33 867	560	825		20	862	
750 828 27 865 820 829 30 866 910 830 33 867	620	826		22	863	
820 829 30 866 910 830 33 867	680	827		24	864	
910 830 33 867	750	828		27	865	
50 007	820	829		30	866	
	910	830	Ī	33	867	
1kΩ 831 36 868	1kΩ	831	Ī	36	868	
1.1 832 39 869	1,1	832		39	869	

Value	Parts No.
43k Ω	870
47	871
51	872
56	873
62	874
68	875
75	876
82	877
91	878
100k Ω	879
110	880
120	881
130	882
150	883
160	884
180	885
200	886
220	887
240	888
270	889
300	890
330	891
360	892
390	893
430	894
470	895
510	896
560	897
620	898
680	899
750	900
820	901
910	902
1ΜΩ	903

CARBON RESISTOR (1/8W)

±5%, 1/8W, non-special type 2.2 Ω through 1M Ω





/	—————————————————————————————————————					00	
Value	Parts No.		Value	Parts No.		Value	Parts No.
1 Ω	_		33 Ω	765	11	1kΩ	783
1.1	_		36	826] [1.1	844
1.2	_		39	766	П	1.2	784
1.3	_		43	827	1 [1.3	845
1.5	-		47	767	1 [1.5	785
1.6			51	828	1 [1.6	846
1.8	-		56	768	1 [1.8	786
2	-		62	829	1 [2	847
2.2	751		68	769	1 [2.2	787
2.4	812		75	830	1	2.4	848
2.7	752		82	770	11	2.7	788
3	813		91	831	1 [3.0	849
3.3	753		100Ω	771	11	3.3	789
3.6	814		110	832	11	3.6	850
3.9	754		120	772	11	3.9	790
4.3	815		130	833	1 [4.3	851
4.7	755		150	773	1 [4.7	791
5.1	816		160	834	11	5.1	852
5.6	756		180	774	11	5.6	792
6.2	817		200	835	1	6.2	853
6.8	757		220	775	11	6.8	793
7.5	818		240	836	11	7.5	854
8.2	758		270	776	11	8.2	794
9.1	819		300	837	11	9.1	855
10Ω	759		330	777	11	10k Ω	795
11	820		360	838	11	11	856
12	760		390	778	1	12	796
13	821		430	839	11	13	857
15	761		470	779	1	15	797
16	822		510	840	1	16	858
18	762		560	780	11	18	798
20	823	П	620	841	11	20	859
22	763		680	781	1	22	799
24	824		750	842	1	24	860
27	764		820	782	1 I	27	800
		. 1			4 1		

Parts No. 1-247-□□□-00

Parts No.

Value

 $33k\Omega$

100k Ω

Value	Parts No.
240k Ω	054
270	046
300	055
330	047
360	056
390	048
430	057
470	049
510	058
560	050
620	059
680	051
750	060
820	052
910	061
1ΜΩ	053

ABBREVIATIONS

Ref. No.	Description	Ref. No.	Description	Ref. No.	Danasianias
COO,CVOO	CAPACITOR	ICDD	IC	Q 🗆 🗆	Description
CF	CERAMIC FILTER	Joo	JACK	R 🗆 🗆 , R V 🗆 🗆	TRANSISTOR RESISTOR
CN 🗆	CONNECTOR	LOO	INDUCTOR	RYOO	
D□□	DIODE	Moo	MOTOR		RELAY
DL 🗆 🗆	DELAY LINE	ME	METER	Soo, Swoo	SWITCH
FOO	FUSE	MIC	MICROPHONE	Too	SOLAR BATTERY
FB□□	FERRITE BEAD	PG□□	PG COIL		TRANSFORMER
FLOO	FILTER	PLOD	LAMP	THOO	THERMISTOR
Hoo	HEAD	PM 🗆 🗆	SOLENOID	XDD	CRYSTAL

All capacitors are in micro farads unless otherwise specified.

All inductors are in micro henries unless otherwise specified.

All resistors are in ohms.

Ref. No. Parts No.	Description
AC-35 BOARD	
	S/N 13351 AND LATER (AEP) S/N 10851 AND LATER (UK)
1-606-380-00	PRINTED CIRCUIT BOARD,
1-533-037-XX	HOLDER, FUSE
<u>À</u> C1 1-130-456-00	METALLIZED FILM 0.022 20% 250V
<u> </u>	POLYESTER FILM 0.1 20% 250V
<u>∱</u> C3 1-130-710-00	POLYESTER FILM 0.1 20% 250V
⚠ CN4 1-506-371-00 ⚠ 1-509-910-00 ⚠ 1-509-898-00	2P PLUG 2P HOUSING RECEPTACLE
⚠ CN5 1-560-136-00 ⚠ 1-561-427-00 ⚠ 1-561-432-00	4P PLUG 4P HOUSING RECEPTACLE

Ref. No. Parts No.	Description
<u>∱</u> F1 1-532-203-00	250V, 2A
⚠ L1 1-421-621-00 ⚠ L2 1-421-621-00	CHOKE COIL
<u> </u>	LINE FILTER
<u>∱</u> T2 1-421-470-00	LINE FILTER
<u>∱</u> T3 1-421-259-00	LINE FILTER

- The shaded and _______ -marked components are critical to 1. Replace only with same components as specified.
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		•		
Ref. No. Parts No.	Description	Ref. No. Pa	rts No.	Description
AC-27 BOARD		900000000000000000000000000000000000000	000000000000000000000000000000000000000	
	S/N UP TO 13350 (AEP) S/N UP TO 10850 (UK)	<u>↑</u> T2 1-4	21-470-00	LINE FILTER
<u>A</u> 1-603-728-00	PRINTED CIRCUIT BOARD, AC-27	<u>^</u> T3 1-4	21-259-00	LINE FILTER
1-533-037-XX	HOLDER, FUSE			
<u>∱</u> C1 1-130-456-00	METALLIZED, 0.022 20% 250V	AH-3 BOAI	RD	
⚠ CN1 1-506-371-00 1-509-910-00	2P PLUG 2P HOUSING	1-5	86-192-00	PRINTED CIRCUIT BOARD, AH-3
<u></u> F1 1-532-203-00	2A, 250V	AU-21A BC <u>^</u> A-6	OARD 713-111-A	MOUNTED CIRCUIT BOARD, AU-21A
<u> </u>	LINE FILTER			t are not listed in this board are p. 8-719-815-55)
				that are not listed in this board rts No. 8-729-663-47)
AC-36 BOARD		C10 1-10	07-179-00	MICA 270PF 5% 500V
	S/N UP TO 13350 (AEP) S/N UP TO 10850 (UK)	C11 1-10 C29 1-10 C102 1-10	07-178-00 07-209-00 07-158-00	MICA 240PF 5% 500V MICA 20PF 5% 500V MICA 30PF 5% 500V MICA 240PF 5% 500V
<u>^</u> 1-605-661-00	PRINTED CIRCUIT BOARD, AC-36	C211 1-10	07-178-00	MICA 240PF 5% 500V
<u>^</u> C2 1-130-539-00	METALLIZED POLYESTER 0.1 20% 250V			MICA 20PF 5% 500V CERAMIC 100PF 10% 50V
<u>∱</u> C3 1-130-160-00	METALLIZED POLYESTER 0.22 20% 250V	CP501 1-46 CP502 1-46		BIAS OSC. BIAS OSC.
<u>^</u> CN2 1-506-371-00 1-509-910-00	2P PLUG 2P HOUSING	CV501 1-14	11-251-00	TRIMMER 150PF x2
<u>A</u> CN3 1-560-136-00 1-561-427-00	4P PLUG 4P HOUSING	D7 8-71 D12 8-71 D18 8-71	19-162-07 19-162-07 19-156-25	RD6.2E RD6.2E RD6.2E RD5.6E-B2Z RD3.9E

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Ref N	No. Parts No.	Descript!			
RCI. I	vo. Faits No.	Description	Ref. N	lo. Parts No.	Description
D205	8-719-162-07	RD6.2E	010	0.500.455.00	
D207		RD6.2E	Q18	8-729-177-32	2SD773
D212		RD6.2E	Q201	8-761-622-00	2SC1636
D219		RD5.6E-B2Z	Q202		2SA1027R
D501	8-719-200-02		Q203		2SC1636
D301	0-713-200-02	10E-2	Q211	8-729-612-77	2SA1027R
D502	8-719-200-02	10E-2	Q212	9 720 612 77	26.10275
D503		10E-2	Q212 Q216	8-729-612-77	2SA1027R
D507	8-719-200-02	10E-2	Q216 Q217		2SK43-4
D508		RD8.2E	Q217 Q218	8-761-622-00	2SC1636
D509	8-719-115-07	RD15E	Q506	8-729-177-32	2SD773
D510		RD8.2E	Q300	8-729-612-77	2SA1027R
	- 112 102 01	100.22	Q509	8-729-331-53	25.0221.5
			Q510		2SC2315
			Q510 Q512	8-729-103-43	2SB734
IC1	8-759-115-83	uPC1158H2 (NEC)	Q901	8-729-612-77	2SA1027R
IC2	8-759-115-83	uPC1158H2 (NEC)	Q901 Q902	8-720-002-97	TX429D-7
IC3	8-759-705-58	NJM4558D-D	Q902	8-720-002-97	TX429D-7
	0 700 700 00	(RC4558; RAYTHEON)	0001	0.720.000.07	
IC4	8-759-705-58	NJM4558D-D	Q903 O904	8-720-002-97	TX429D-7
	0 705 705 50	(RC4558; RAYTHEON)	Q904	8-720-002-97	TX429D-7
IC5	8-759-240-16	TC4016BP (CD4016AE/BE; RCA)			
	0 707 210 10	TC4010BI (CD4010AE/BE; RCA)			
IC201	8-759-115-83	uPC1158H2 (NEC)	R6	1-244-867-00	CARRON SCO. 5% A LOW
IC202	8-759-115-83	uPC1158H2 (NEC)	R57		CARBON 560 5% 1/2W
IC203		NJM4558D-D	R58	1-214-750-00	METAL 7.5K 1% 1/4W
	- / - / - /	(RC4558; RAYTHEON)	R59	1-214-777-00	METAL 100K 1% 1/4W
IC204	8-759-705-58	NJM4558D-D	R60	1-214-754-00	METAL 11K 1% 1/4W
		(RC4558; RAYTHEON)	KUU	1-214-726-00	METAL 750 1% 1/4W
IC501	8-759-240-16	TC4016BP (CD4016AE/BE; RCA)	R206	1-244-867-00	CARRON SCO. SCI. 1 (2)
		- Colored (ed tolone, be, ken)	R257	1-214-750-00	CARBON 560 5% 1/2W
			R258	1-214-777-00	METAL 7.5K 1% 1/4W
			R259	1-214-774-00	METAL 100K 1% 1/4W
L2	1-407-519-00	8	R260	1-214-734-00	METAL 11K 1% 1/4W
L202	1-407-519-00	8	200000000000000000000000000000000000000	1-214-720-00	METAL 750 1% 1/4W
		-	<u></u> ₹ R516	1-207-636-00	WIDEWOLIND 100 100 311
			<u> </u>	1-207-030-00	WIREWOUND 100 10% 3W
LV1	1-407-576-00	VAR, 220			
LV3	1-409-295-00	VAR, 22mH	RV1	1-224-253-XX	VAR, METAL 22K
LV201	1-407-576-00	VAR, 220	RV2	1-224-251-XX	VAR, METAL 4.7K
LV202	1-409-295-00	VAR, 22mH	RV3	1-224-254-XX	VAR, METAL 47K
LV203	1-409-295-00	VAR, 22mH	RV4	1-224-248-XX	VAR, METAL 470
			RV5	1-224-253-XX	VAR, METAL 22K
LV501	1-407-284-00	VAR, 1mH			THE ZZR
LV502	1-407-284-00	VAR, 1mH	RV6	1-224-254-XX	VAR, METAL 47K
		•	RV201	1-224-253-XX	VAR, METAL 22K
				1-224-251-XX	VAR, METAL 4.7K
				1-224-254-XX	VAR, METAL 4.7K
Q1	8-761-622-00	2SC1636		1-224-248-XX	VAR, METAL 47R VAR, METAL 470
Q2	8-729-612-77	2SA1027R		1-224-253-XX	VAR, METAL 22K
Q3	8-761-622-00	2SC1636			NILITEL ZZR
Q11	8-729-612-77	2SA1027R			
Q12	8-729-612-77	2SA1027R			
			RY502	1-515-475-00	12V, 280 ohm
					, 200 Oilii

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AU-21A, CC-9, CC-10, CC-11, DC-10E, EC-19

Ref. No	o. Parts No.	Description	Ref. N	o. Parts No.	Description
T1 T 201	1-427-284-00 1-427-284-00	OUTPUT OUTPUT	<u>∱</u> F1	1-532-237-00	250V, 3.15A
CC-9 E	BOARD		IC1	8-759-145-58	uPC4558C (RC4558; RAYTHEON)
	1-604-429-00	PRINTED CIRCUIT BOARD,			
		CC-9	Q1 Q31 Q32 Q51 Q52	8-729-663-47 8-729-177-32 8-729-177-32 8-729-663-47 8-729-315-63	2SC1364 2SD773 2SD773 2SC1364 2SB856
CC-10	BOARD		Q54	8-729-612-77	2SA1027R
	1-604-430-00	PRINTED CIRCUIT BOARD, CC-10	Q55 Q71	8-729-177-32 8-729-663-47	2SD773 2SC1364
IC1	8-719-104-42	PS4005 (NEC)			
			R1 R2	1-214-144-00 1-214-143-00	METAL 3.3K 1% 1/4W METAL 3K 1% 1/4W
			<u></u> 1 1 1 1 1 1 1 1 1 1	1-217-224-00	WIREWOUND 100 10% 2W
CC-11	BOARD	· · · · · · · · · · · · · · · · · · ·			
	1-604-431-00	PRINTED CIRCUIT BOARD, CC-11	№ R32	1-217-224-00	WIREWOUND 100 10% 2W
103	0.710.104.43		R33	1-202-850-00	SOLID 2.2 30% 1/4W
IC2	8-719-104-42	PS4005 (NEC)	R34 R35	1-202-850-00 1-202-850-00	SOLID 30% 1/4W SOLID 30% 1/4W
			R36	1-202-850-00	SOLID 30% 1/4W
			<u></u> № R51	1-207-621-00	WIREWOUND 1.5 10% 2W
DC-10	E BOARD				
Z	<u>^</u> A-6723-173-A	MOUNTED CIRCUIT BOARD, DC-10E	RV71	1-224-251-XX	VAR, METAL 4.7K
	1-533-037-XX	FUSE HOLDER			
D1	8-719-815-55	1S1555			
D31 D32	8-719-200-02 8-719-200-02	10E-2 10E-2	EC-19	BOARD	
D33 D34	8-719-200-02 8-719-200-02	10E-2 10E-2		1-603-729-00	PRINTED CIRCUIT BOARD, EC-19
D35 D36 D51 D71	8-719-815-55 8-719-815-55 8-719-911-55 8-719-815-55	1S1555 1S1555 U05G 1S1555			

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Ref.	No. Parts No.	Description	Ref.	No. Parts No.	Description
FR-1	1 BOARD				Description
			D501 D502		SL-1222
	1-603-585-00	PRINTED CRICUIT BOARD,	D502		SL-1222
		FR-11	2505	0-719-931-02	LD-001UR-JK
IC1	8-719-104-42	PS4005			
IC2	8-719-104-42	PS4005	IC1	8-759-645-16	M54516P (MITSUBISHI)
			IC2	8-759-245-43	TC4543BP
			IC3	0.750.040.40	(MC14543BCP; MOTOROLA)
			IC3 IC4	8-759-240-42 8-759-345-03	TC4042BP (CD4042AE/BE; RCA) HD14503BP
	B O 15-		101	0-759-545-05	(MC14503BCP; MOTOROLA)
HP-3	BOARD				(MC14303DCI, MOTOROLA)
	1-603-734-00	PRINTED CIRCUIT BOARD,			
		HP-3	PL1	1-518-262-00	5V, 60mA
			PL2	1-518-262-00	5V, 60mA
			PL3	1-518-262-00	5V, 60mA
			PL4 PL5	1-518-262-00	5V, 60mA
VV 12	ID DOIDD		ILS	1-518-262-00	5V, 60mA
KY-13	BB BOARD				
	A-6728-293-A	MOUNTED CIRCUIT BOARD,	Q1	8-729-612-77	2SA1027R
		KY-13B WITH DP-10	Q2	8-729-612-77	2SA1027R
	1-603-733-00	PRINTED CIRCUIT BOARD,	Q3	8-729-612-77	
	1 005-755-00	DP-10	Q4 Q5	8-729-612-77 8-729-612-77	
		D1-10	42	0-729-012-77	2SA1027R
CN11	1-508-857-00	PIN	Q6	8-729-612-77	2SA1027R
CN12	1-555-743-00	40P FLAT CABLE	Q7	8-729-612-77	2SA1027R
			Q8 Q9	8-729-663-47 8-729-663-47	2SC1364 2SC1364
			Q10	8-729-663-47	2SC1364 2SC1364
D1	8-719-911-19	1SS119	Q11	8-729-663-47	2SC1364
D2	8-719-911-19	1SS119			
D3 D4	8-719-911-19 8-719-911-19	1SS119			
D6	8-719-911-19	1SS119 1SS119	S1	1-552-539-00	KEY"RESET"
	0 / 15 511 15	155119	S2	1-552-539-00	KEY"MARK IN-A"
D7	8-719-904-55	GL-5HD5	S3	1-552-539-00	KEY"MARK IN-B"
D8	8-719-911-19	1SS119	S4	1-516-995-00	SLIDE "PROGRAMMED OPERATION"
D11 D12	8-719-911-19 8-719-911-19	1SS119	S 5	1-552-539-00	KEY"SEARCH"
D13	8-719-904-55	1SS119 GL-5HD5			
	- 115 501 00	GE 311D3	S7 S8	1-552-539-00	KEY"PAUSE"
D15	8-719-904-55	GL-5HD5	S9	1-552-539-00 1-552-539-00	KEY"DUB" KEY"REW"
D16	8-719-911-19	1SS119	S10	1-552-539-00	KEY"REC"
D17 D18	8-719-911-19 8-719-904-55	188119 CL 5UD5	S11	1-552-539-00	KEY"PLAY"
D19	8-719-904-55	GL-5HD5 GL-5HD5	010	1 550 500 00	
-	= 117 JUT-33	OL VIID	S13 S14	1-552-539-00 1-552-539-00	KEY"FF"
D20	8-719-911-19	1SS119	S15	1-552-539-00	KEY"EJECT" KEY"STOP"
D22	8-719-904-55	GL-5HD5	S 17	1-516-995-00	SLIDE"INPUT SELECT"
D23 D24	8-719-911-19	1SS119	S19	1-553-003-00	SLIDE"LINE SELECT"
D24 D25	8-719-911-19 8-719-911-19	1SS119 1SS119	S22	1-516-963-00	SLIDE"AUDIO MONITOR"
	- 11/ /11-17	100117			

- The shaded and A -marked components are critical to
- Replace only with same components as specified.
- 2. Parts printed in **Bold-Face type** are normally stocked for replacement purposes. The remaining parts shown in this manual are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.

Ref.No. Parts No. Description Ref.No. Parts No. Description LM-7 BOARD MR-6 BOARD S/N UP TO 14250 (AEP) S/N UP TO 11300 (UK) 1-603-767-00 PRINTED CIRCUIT BOARD, LM-7 A-6725-232-B MOUNTED CIRCUIT BOARD, All the diodes that are not listed in this board are 1S1555. (Parts No. 8-719-815-55) MC-14 BOARD All the transistors that are not listed 1-603-735-00 PRINTED CIRCUIT BOARD, in this board are 2SC1364.(Parts No. MC-14 8-729-663-47) 8-719-200-02 10E-2 8-719-200-02 10E-2 D2 PL1 1-518-462-00 12V, 55mA FOR AUDIO CH-1 **D3** 10E-2 **D4** 8-719-200-02 PL2 1-518-462-00 12V, 55mA FOR AUDIO CH-2 10E-2 **D**5 8-719-200-02 METER 10E-2 8-719-200-02 **D6** 10E-2 **D**7 8-719-200-02 10E-2 D12 8-719-200-02 R1 1-202-855-00 SOLID 15 30% 1/4W 10E-2 R2 1-244-835-00 CARBON 27 5% 1/2W D13 8-719-200-02 10E-2 D14 8-719-200-02 10E-2 8-719-200-02 D15 10E-2 RV1 1-226-395-00 VAR, CARBON 20K (B) D16 8-719-200-02 10R-2 AUDIO"CH-1 LEVEL" 8-719-200-02 D17 10E-2 RV2 1-226-395-00 VAR, CARBON 20K (B) D31 8-719-200-02 10E-2 AUDIO"CH-2 LEVEL" D32 8-719-200-02 10R-2 RV4 1-226-983-00 8-719-200-02 VAR, CARBON 100K (B) D33 10E-2 "TRACKING" D34 8-719-200-02 10E-2 8-719-200-02 D35 10E-2 **D36** 8-719-200-02 10E-2 S1 1-553-003-00 SLIDE"AUDIO LIMITER" **D37** 8-719-200-02 10E-2 IC1 8-759-135-80 uPC358C(LM358JG;TI) IC2 8-759-135-80 uPC358C(LM358JG;TI) MI-3 BOARD IC3 TC4066BP(CD4066AE/BE;RCA) 8-759-240-66 8-759-240-69 IC4 TC4069UBP(CD4069UBE; RCA) 1-603-732-00 PRINTED CIRCUIT BOARD, IC5 8-759-645-17 M54517P(MITSUBISHI) IC6 8-759-345-38 HD14538BP (MC14538BCP; MOTOROLA) 02 8-729-103-43 2SB734 ML-1 BOARD Q3 8-729-177-43 2SD774 Q4 8-729-103-43 2SB734 1-603-588-00 PRINTED CIRCUIT BOARD, 06 8-729-177-43 2SD774 ML-1Q12 8-729-103-43 2SB734

NOTES:

TM1

The shaded and _______ -marked components are critical to safety.

1-517-072-00 FUSE HOLDER

1-548-119-00 HOURS METER

- Replace only with same components as specified.
- 2. Parts printed in Bold-Face type are normally stocked for replacement purposes. The remaining parts shown in this manual are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.

Ref	No. Parts No.	Description	Ref	.No.
Q13	8-729-177-43	2SD774	TC1	۰
Q14	8-729-103-43	2SR734	IC1 IC2	8.
Q16	8-729-177-43	2SD774	IC3	8. 8.
Q25	8-729-177-43 8-729-177-43	2SD774	IC4	
Q26	8-729-889-40	2SD894	IC5	
Q3 1	8-729-199-80	2SD998	IC6	8-
Q32	8-729-811-11	2SD1111	100	0-
Q34	8-729-199-80	2SD998	IC7	8-
Q35	8-729-811-11	2SD1111	IC8	8-
Q38	8-729-199-80	2SD998	IC9	8-
A				
<u> </u>	1-210-859-00	CARBON 1.2 5% 1/8W	Q1 Q 2	8- 8-
			Q3	8-
<u>∕1</u> \ R73	1-210-859-00	CARBON 1.2 5% 1/8W	Q4	8-
000000000000000000000000000000000000000		;	Q 5	8-
№ R83	1-210-859-00	CARBON 1.2 5% 1/8W	Q 6	8-
			Q 7	8-
::::::::::::::::::::::::::::::::::::::			Q8	8-
 <u>(</u>€ R91	1-207-674-00	WIREWOUND 4.7 10% 6W	Q9	8
***************************************		;	Q10	8-
			Q11	8-
RV1	1-224-251-XX	VAR, METAL 4.7K	Q12	8-
KV2	1-224-251-XX	VAR. METAL 4.7K	Q13	8-
RV3	1-224-251-XX	VAR, METAL 4.7K	Q25	8-
KV4	1-224-251-XX	VAR, METAL 4.7K	Q26	8-
			007	
			Q27	8-
			Q28	8-
			Q31 Q32	8- 8-
MR-11	BOARD 14251 A	ND LATER (AEP)	Q33	8-
	11301 A	ND LATER (UK)	433	0-
****			Q34	8-
		MOUNTED CIRCUIT BOARD,	Q35	8-
33333		MR-11	Q36	8-
	412 41 11 1		Q37	8-
	this board are	that are not listed in 1S1555.(Parts No.	Q38	8-
	8-719-815-55)			
	0-119-019-999		Q39	8-
	All the transi:	stors that are not listed	Q40	8-
	in this board	are 2SC1364. (Parts No.		
	8-729-663-47)		***************************************	******
			∞ <u>/</u> Λ R63	1-
D1		10E-2	 	1-
D2		10E-2	 	1-
D3 D4		10 E- 2		1-
D31		10E-2	*************	
1 50	8-719-200-02	10E-2		
D32		10 E- 2	RV 1	1-
D33	A	10E-2	RV2	1-
D34		10E-2	RV3	1-
D35 D36		10E-2	RV4	1-
D37	•	10E-2		
NOTES:	8-719-200-02	10 E- 2		
.40123:	•			

IC1 8-759-135-80	Ref.	No. Parts No.	Description
IC2 8-759-135-80 IC3 8-759-240-66 IC4 8-759-240-69 IC5 8-759-645-17 IC6 8-759-645-17 IC6 8-759-345-38 IC7 8-759-240-01 IC8 8-759-240-01 IC8 8-759-240-01 IC8 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-729-900-37 IC124EF IC9 8-729-900-37	IC1	8-759-135-80	vPC358C(1M358JG+TT)
IC3 8-759-240-66 IC4 8-759-240-69 IC5 8-759-645-17 IC6 8-759-645-17 IC6 8-759-345-38 IC7 8-759-240-01 IC8 8-759-240-01 IC8 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-729-900-37 IC9 8-729-900-37 IC9 8-729-900-37 IC9 8-729-900-37 IC9 8-729-900-37 IC9 8-729-900-37 IC9 8-729-900-37 IC9 IC9 IC9 IC9 IC9 IC9 IC9 IC9 IC9 IC9		8-759-135-80	
IC4 8-759-240-69 TC4069UBP(CD4069UBE; RCA) IC5 8-759-645-17 M54517P(MITSUBISHI) IC6 8-759-345-38 HD14538BP (MC14538BCP; MOTOROLA) IC7 8-759-240-01 TC4001BP(CD4001AE/BE; RCA) IC8 8-759-600-24 M54543L(MITSUBISHI) IC9 8-759-600-24 M54543L(MITSUBISHI) IC9 8-729-900-37 DTC124EF Q2 8-729-900-37 DTC124EF Q3 8-729-900-37 DTC124EF Q4 8-729-900-37 DTC124EF Q5 8-729-900-37 DTC124EF Q6 8-729-900-37 DTC124EF Q7 8-729-900-37 DTC124EF Q8 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q12 8-729-900-37 DTC124EF Q13 8-729-900-37 DTC124EF Q14 8-729-900-37 DTC124EF Q15 8-729-900-37 DTC124EF Q16 8-729-809-40 ZSD894 Q27 8-729-663-47 ZSC1364 Q31 8-729-663-47 ZSC1364 Q31 8-729-663-47 ZSC1364 Q34 8-729-199-80 ZSD998 Q35 8-729-811-11 ZSD1111 Q36 8-729-663-47 ZSC1364 Q37 8-729-663-47 ZSC1364 Q37 8-729-663-47 ZSC1364 Q38 8-729-199-80 ZSD998 Q35 8-729-811-11 ZSD1111 Q36 8-729-663-47 ZSC1364 Q37 8-729-663-47 ZSC1364 Q38 8-729-199-80 ZSD998 Q39 8-729-663-47 ZSC1364 Q39 8-729-663-47 ZSC1364 Q39 8-729-663-47 ZSC1364 Q39 8-729-663-47 ZSC1364 Q39 8-729-663-47 ZSC1364 Q39 8-729-663-47 ZSC1364		8-759-240-66	TCMO66BP(CDMO66AF(PP-PCA)
IC5 8-759-645-17 M54517P(MITSUBISHI) IC6 8-759-345-38 HD14538BP (MC14538BCP; MOTOROLA) IC7 8-759-240-01 TC4001BP(CD4001AE/BE; RCA) IC8 8-759-600-24 M54543L(MITSUBISHI) Q1 8-729-900-37 DTC124EF Q2 8-729-900-37 DTC124EF Q3 8-729-900-37 DTC124EF Q4 8-729-900-37 DTC124EF Q5 8-729-900-37 DTC124EF Q6 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q12 8-729-900-37 DTC124EF Q13 8-729-900-37 DTC124EF Q14 8-729-900-37 DTC124EF Q15 8-729-900-37 DTC124EF Q16 8-729-900-37 DTC124EF Q17 8-729-900-37 DTC124EF Q18 8-729-900-37 DTC124EF Q29 8-729-900-37 DTC124EF Q20 8-729-900-37 DTC124EF Q21 8-729-900-37 DTC124EF Q22 8-729-809-37 DTC124EF Q33 8-729-663-47 2SC1364 Q34 8-729-663-47 2SC1364 Q34 8-729-663-47 2SC1364 Q35 8-729-663-47 2SC1364 Q37 8-729-663-47 2SC1364 Q37 8-729-663-47 2SC1364 Q38 8-729-199-80 2SD998 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364	_	8-759-240-60	
IC6 8-759-345-38 HD14538BP (MC14538BCP; MOTOROLA) IC7 8-759-240-01 TC4001BP(CD4001AE/BE; RCA) IC8 8-759-600-24 M54543L(MITSUBISHI) IC9 8-759-600-24 M54543L(MITSUBISHI) Q1 8-729-900-37 DTC124EF Q2 8-729-900-37 DTC124EF Q3 8-729-900-37 DTC124EF Q4 8-729-900-37 DTC124EF Q5 8-729-900-37 DTC124EF Q6 8-729-900-37 DTC124EF Q7 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q25 8-729-177-43 2SDT74 Q26 8-729-889-40 2SD894 Q27 8-729-663-47 2SC1364 Q31 8-729-663-47 2SC1364 Q33 8-729-663-47 2SC1364 Q34 8-729-199-80 2SD998 Q35 8-729-811-11 2SD1111 Q36 8-729-663-47 2SC1364 Q37 8-729-663-47 2SC1364 Q37 8-729-663-47 2SC1364 Q37 8-729-663-47 2SC1364 Q38 8-729-199-80 2SD998 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364			MERE 17D/MITTORD TOUT
(MC14538BCP; MOTOROLA) IC7 8-759-240-01 IC8 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-759-600-24 IC9 8-759-900-37 IC124EF IC9 8-729-900-37 I	10)	0-153-045-11	UD451(F(MIIZUBISHI)
IC7 8-759-240-01 TC4001BP(CD4001AE/BE; RCA) IC8 8-759-600-24 M54543L(MITSUBISHI) IC9 8-759-600-24 M54543L(MITSUBISHI) Q1 8-729-900-37 DTC124EF Q2 8-729-900-37 DTC124EF Q3 8-729-900-37 DTC124EF Q4 8-729-900-37 DTC124EF Q5 8-729-900-37 DTC124EF Q6 8-729-900-37 DTC124EF Q7 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q12 8-729-900-37 DTC124EF Q13 8-729-900-37 DTC124EF Q14 8-729-900-37 DTC124EF Q15 8-729-900-37 DTC124EF Q16 8-729-900-37 DTC124EF Q17 8-729-900-37 DTC124EF Q18 8-729-900-37 DTC124EF Q19 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q12 8-729-900-37 DTC124EF Q13 8-729-900-37 DTC124EF Q25 8-729-177-43 2SD774 Q26 8-729-663-47 2SC1364 Q31 8-729-663-47 2SC1364 Q31 8-729-663-47 2SC1364 Q34 8-729-199-80 2SD998 Q35 8-729-811-11 2SD1111 Q36 8-729-663-47 2SC1364 Q37 8-729-663-47 2SC1364 Q38 8-729-199-80 2SD998 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364	1C6	8-759-345-38	
1C8 8-759-600-24 M54543L(MITSUBISHI) 1C9 8-759-600-24 M54543L(MITSUBISHI) Q1 8-729-900-37 DTC124EF Q2 8-729-900-37 DTC124EF Q3 8-729-900-37 DTC124EF Q4 8-729-900-37 DTC124EF Q5 8-729-900-37 DTC124EF Q7 8-729-900-37 DTC124EF Q8 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q12 8-729-900-37 DTC124EF Q13 8-729-900-37 DTC124EF Q14 8-729-900-37 DTC124EF Q15 8-729-900-37 DTC124EF Q16 8-729-900-37 DTC124EF Q17 8-729-889-40 ZSD894 Q27 8-729-889-40 ZSD894 Q27 8-729-663-47 ZSC1364 Q31 8-729-199-80 ZSD998 Q32 8-729-811-11 ZSD1111 Q33 8-729-663-47 ZSC1364 Q34 8-729-199-80 ZSD998 Q35 8-729-811-11 ZSD1111 Q36 8-729-663-47 ZSC1364 Q37 8-729-663-47 ZSC1364 Q37 8-729-663-47 ZSC1364 Q38 8-729-199-80 ZSD998 Q39 8-729-663-47 ZSC1364 Q39 8-729-199-80 ZSD998	IC7	8-759-240-01	TCMOOTRP(CDMOOTAP/DF.DCA)
C9			MERENSI (MITCHETCHT)
Q1 8-729-900-37 DTC124EF Q2 8-729-900-37 DTC124EF Q3 8-729-900-37 DTC124EF Q4 8-729-900-37 DTC124EF Q5 8-729-900-37 DTC124EF Q6 8-729-900-37 DTC124EF Q7 8-729-900-37 DTC124EF Q8 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q12 8-729-900-37 DTC124EF Q13 8-729-900-37 DTC124EF Q14 8-729-900-37 DTC124EF Q15 8-729-900-37 DTC124EF Q16 8-729-900-37 DTC124EF Q17 8-729-889-40 ZSD894 Q27 8-729-889-40 ZSD894 Q27 8-729-889-40 ZSD894 Q27 8-729-663-47 ZSC1364 Q31 8-729-811-11 ZSD1111 Q33 8-729-663-47 ZSC1364 Q34 8-729-811-11 ZSD1111 Q36 8-729-663-47 ZSC1364 Q37 8-729-663-47 ZSC1364 Q37 8-729-663-47 ZSC1364 Q38 8-729-199-80 ZSD998 Q39 8-729-663-47 ZSC1364 Q37 8-729-663-47 ZSC1364 Q38 8-729-199-80 ZSD998	IC9		MSASASI (MITSUDISHI)
Q2 8-729-900-37 DTC124EF Q3 8-729-900-37 DTC124EF Q4 8-729-900-37 DTC124EF Q5 8-729-900-37 DTC124EF Q6 8-729-900-37 DTC124EF Q7 8-729-900-37 DTC124EF Q8 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q12 8-729-900-37 DTC124EF Q13 8-729-900-37 DTC124EF Q14 8-729-900-37 DTC124EF Q15 8-729-900-37 DTC124EF Q16 8-729-889-40 ZSD774 Q27 8-729-889-40 ZSD894 Q27 8-729-889-40 ZSD894 Q27 8-729-663-47 ZSC1364 Q31 8-729-199-80 ZSD998 Q32 8-729-811-11 ZSD1111 Q33 8-729-663-47 ZSC1364 Q34 8-729-199-80 ZSD998 Q35 8-729-811-11 ZSD1111 Q36 8-729-663-47 ZSC1364 Q37 8-729-663-47 ZSC1364 Q38 8-729-663-47 ZSC1364 Q39 8-729-663-47 ZSC1364 Q39 8-729-663-47 ZSC1364 Q39 8-729-663-47 ZSC1364 Q39 8-729-663-47 ZSC1364		1 133 000 21	1343432(1113021311)
Q2 8-729-900-37 DTC124EF Q3 8-729-900-37 DTC124EF Q4 8-729-900-37 DTC124EF Q5 8-729-900-37 DTC124EF Q6 8-729-900-37 DTC124EF Q7 8-729-900-37 DTC124EF Q8 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q12 8-729-900-37 DTC124EF Q13 8-729-900-37 DTC124EF Q25 8-729-177-43 2SD774 Q26 8-729-889-40 2SD894 Q27 8-729-889-40 2SD894 Q27 8-729-663-47 2SC1364 Q31 8-729-8911-11 2SD1111 Q33 8-729-663-47 2SC1364 Q34 8-729-811-11 2SD1111 Q35 8-729-663-47 2SC1364 Q34 8-729-663-47 2SC1364 Q35 8-729-663-47 2SC1364 Q37 8-729-663-47 2SC1364 Q38 8-729-199-80 2SD998 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364 Q39 8-729-663-47 2SC1364	Q1	8-729-900-37	DTC124EF
Q3 8-729-900-37 DTC124EF Q4 8-729-900-37 DTC124EF Q5 8-729-900-37 DTC124EF Q6 8-729-900-37 DTC124EF Q7 8-729-900-37 DTC124EF Q8 8-729-900-37 DTC124EF Q9 8-729-900-37 DTC124EF Q10 8-729-900-37 DTC124EF Q11 8-729-900-37 DTC124EF Q12 8-729-900-37 DTC124EF Q13 8-729-900-37 DTC124EF Q14 8-729-900-37 DTC124EF Q15 8-729-177-43 SSD774 Q26 8-729-889-40 SSD894 Q27 8-729-889-40 SSD894 Q27 8-729-663-47 SSC1364 Q31 8-729-199-80 SSD998 Q32 8-729-811-11 SSD1111 Q33 8-729-663-47 SSC1364 Q34 8-729-199-80 SSD998 Q35 8-729-811-11 SSD1111 Q36 8-729-663-47 SSC1364 Q37 8-729-663-47 SSC1364 Q37 8-729-663-47 SSC1364 Q38 8-729-199-80 SSD998 Q39 8-729-663-47 SSC1364 Q39 8-729-663-47 SSC1364 Q39 8-729-663-47 SSC1364 Q39 8-729-663-47 SSC1364	Q2		
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Q39 8-729-663-47 2SC1364			
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Q40 8-729-663-47 2SC1364	-		2SC1364
	Q40	8-729-663-47	2SC1364

↑ P62 1 210 P50 00 G1PP09 1 2 71 100			CARROW 4 a set a sec
1 R63 1-210-859-00 CARBON 1.2 5\$ 1/8₩	- -		
↑ R73 1-210-859-00 CARBON 1.2 5% 1/8W			

 	53 1-210-859-00	CARBON 1.2 5%	1/8W
® <u> </u>	73 1–210–859–00	CARBON 1.2 5	1/8W
® <u>/</u> ₹ R8	33 1-210-859-00	CARBON 1.2 5%	1/8W
® ዂ R⊊	91 1-207-674-00	WIREWOUND 4.7	10\$ 6W
		*	

RV1 1-224-251-XX VAR, METAL 4.7K RV2 1-224-251-XX VAR, METAL 4.7K RV3 1-224-251-XX VAR, METAL 4.7K RV4 1-224-252-XX VAR, METAL 10K

The shaded and A-marked components are critical to safety.

Replace only with same components as specified.

2. Parts printed in replacement pu manual are not Orders for particular or
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Ref.N	o. Parts No.	Description	Ref.N	lo. Parts No.	Description
PD-16	BOARD		PH-4	BOARD	
200	\				
<u> </u>	∆A-6717-212-A :	MOUNTED CIRCUIT BOARD, PD-16		1-603-589-00	PRINTED CIRCUIT BOARD, PH-4
D1	8-719-200-02	10E-2	PC1	1-806-232-11	MB-1102, "TENSION
D2		10E-2			REGULATOR"
D3		10E-2			
D4 D5	8-719-200-02 8-719-200-02	10E-2			
כע	0-719-200-02	108-2			
D6	8-719-200-02	10E-2	PH-5	BOARD	
D7	8-719-200-02				
D8	8-719-200-02	10E-2		1-603-737-00	PRINTED CIRCUIT BOARD,
D9	8-719-200-02	10E-2			PH-5
D10	8-719-200-02	10E-2	- 1	0 710 051 04	
	0.710.000.00	107.0	D1	8-719-951-04	BR5104S
D11 D12	8-719-200-02 8-719-200-02				
D12	8-719-200-02				
D14	8-719-200-02		Q1	8-729-810-20	SPS102
D15	8-719-200-02				
D16	8-719-904-55	GL-5HD5			
Q1	8-729-811-11	2SD1111	PT-9	BOARD	
Q2	8-729-663-47	2SC1364			
Q3	8-729-199-80	2SD998		1-605-018-00	PRINTED CIRCUIT BOARD,
Q4	8-729-811-11	2SD1111			PT-9
Q5	8-729-663-47	2SC1364			
06	0 700 100 00	207000	Q1		2SB857(PT-9A)
Q6 Q7	8-729-199-80 8-729-811-11	2SD998 2SD1111	Q1		2SA771(PT-9B)
Q8	8-729-663-47	2SC1364	Q1	8-729-331-53	2SC2315(PT-9C)
Q9	8-729-199-80	2SD998			
Q10	8-729-811-11	2SD1111			
Q11	8-729-663-47	2SC1364			
Q12	8-729-199-80	2SD998	RP-8A	BOARD	
Q13		2SD1111			
Q14	8-729-663-47	2SC1364		A-6711-297-A	MOUNTED CIRCUIT BOARD,
Q15	8-729-199-80	2SD998			RP-8A
			C57	1-107-048-00	MICA 6.8PF 500V
			C62	1-107-048-00	MICA 6.8PF 500V
	1_2/7_072_00	CARBON 1.2 5Z 1/4W	C66		MICA 5.6PF 500V
/!\ A 4	1-247-072-00	CARBON 1.2 3% 1/4W	C67	1-107-047-00	MICA 5.6PF 500V
		··· *			
<u> </u>	1-247-072-00	CARBON 1.2 5% 1/4W			
			an i	0 700 677 14	
Λ - c =			CP1 CP2	8-729-677-14	
<u> </u>	1-247-072-00	CARBON 1.2 5% 1/4W	UFZ	8-729-677-14	2SC2771
		or on			
À R1Q	1-247-072-00	CARBON 1.2 5% 1/4W			
			CV1	1-141-244-00	TRIMMER 7PF
800000000000000000000000000000000000000		*	CV2	1-141-244-00	TRIMMER 7PF
<u> </u>	1-247-072-00	CARBON 1.2 5% 1/4W			

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Ref.	No. Parts No.	Description	Ref.N	lo. Parts No.	Description
D1	8-719-815-55	1s1555	Q17	8-729-663-47	2001277
D2	8-719-815-59		Q18		
D3	8-719-815-55		Q19	8-724-375-01	
D4	8-719-815-55		•	8-729-384-48	
D5	8-719-815-55		Q20	8-724-375-01	
ט	0-719-013-33	181777	Q21	8-724-375-01	2SC403C
D6	8-719-815-55	1 81555	Q22	8-729-663-47	2SC1364
D7	8-719-130-07	RD3.0E	Q23	8-729-663-47	
D8	8-719-130-07	RD3.0E	Q24	8-724-375-01	
D9	8-719-815-55	1\$1555	Q25	8-724-375-01	
			Q26	8-724-375-01	
			\		2504030
			Q27	8-724-375-01	2SC403C
DL1	1-415-231-00		Q28	8-729-384-48	2SA844
DL2	1-415-242-00	42 n S			
DL3	1-415-146-00	1H			
*DL1	1-415-231-21	$0.3\mu S$			
		·	R25	1-202-859-00	SOLID 68 5% 1/4W
			R35	1-214-091-00	
			R36	1-214-091-00	
FLl	1-231-580-00	HPF	R38	1-214-091-00	METAL 20 1 1/4W
FL2	1-231-579-00	LPF	R39	1-214-091-00	METAL 20 1 1/4W
FL3	1-231-581-00	HPF	ш.,	1 214 071 00	HEIRE 20 1 1/4W
*FL1	1-231-580-21	HPF	R70	1-244-861-00	CARBON 330 5% 1/2W
*FL2	1-231-579-21	LPF	R107	1-206-640-00	
*FL3	1-231-581-21	HPF	R124	1-247-083-00	NF CARBON 10 5% 1/4W
				1 247-003-00	NI CARBON 10 3% 1/4W
			RV1	1-224-249-XX	VAR, METAL 1K
			RV2	1-224-251-XX	VAR, METAL 4.7K
IC1	8-751-300-00		RV3	1-224-251-XX	VAR, METAL 4.7K
IC2	8-751-340-00	CX-134A(SONY)	RV4	1-224-550-21	VAR, METAL 220
IC3	8-759-131-10	uPC311C(NEC)	RV5	1-224-250-XX	VAR, METAL 2.2K
			RV6	1-224-550-21	VAR, METAL 220
			RV7	1-224-250-XX	VAR, METAL 2.2K
LV1	1-411-107-00		RV8	1-224-250-XX	VAR. METAL 2.2K
LV2	1-411-107-00		RV9	1-224-250-XX	VAR, METAL 2.2K
LV3	1-407-267-00	VAR, 1mH	RV10	1-224-250-XX	VAR, METAL 2.2K
			R V 11	1 224 250 88	715 M
			DAIJ	1-224-23U-AA	VAR, METAL 2.2K
Q2	8-724-375-01	2SC403C	RV12	1-224-134-XX	VAR, METAL 470K
Q3	8-724-375-01	2SC403C	RV13	1-224-231-XX	VAR, METAL 4.7K
Q4	8-724-375-01	2SC403C			
Õ5	8-724-375-01	2SC403C			
Q6	8-724-375-01	2SC403C	Tr 1	1 /0/ 017 00	
~~	0 724 373 01	2504030	T1	1-426-017-00	AF
Q7	8-729-384-48	2SA844	T2	1-427-472-00	OUTPUT
Q8	8-729-113-32	2SB733	T3 T4	1-427-472-00	OUTPUT
Q9	8-761-622-00	2SC1636		1-426-018-00	AF
Q10	8-761-622-00	2SC1636 2SC1636	T 5	1-426-018-00	AF
Q11	8-761-622-00	2SC1636			
411	0-701-022-00	201030			
Q12	8-765-423-00	2SK152-3			
Q13	8-761-622-00	2SC1636			
Q14	8-765-423-00	2SK152-3			
Q15	8-729-663-47	2SC1364			
Q16	8-724-375-01	2SC403C			
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*S/N 15001 AND LATER (AEP) S/N 11401 AND LATER (UK)

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Ref.N	lo. Parts No.	Description	Ref.N	lo. Parts No.	Description
SV-47	A BOARD		IC602	8-759-045-38	MC14538BCP(MOTOROLA)
3595558				8-759-745-60	NJM4560D(JRC)
Δ	ÀA-6715-145-A	MOUNTED CIRCUIT BOARD, SV-47A		8-759-045-38	- · · · · ·
	All the diode	es that are not listed in			
		e 181555.(Parts No.	Q8	8-729-103-43	2SB734
	8-719-815-55)		Q12	8-729-177-43	2SD774
			Q18	8-729-612-77	2SA1027R
		sistors that are not listed	Q34	8-761-622-00	2SC1636
	in this boar 8-729-663-47)	rd are 2SC1364.(Parts No.	Q37	8-729-177-43	2SD774
			Q39	8-729-612-77	2SA1027R
C37 C38	1-130-224-00 1-123-311-00	POLYPROPYLENE 0.015 5% 50V ELECT 1000 20% 10V	Q602	8-724-375-01	2SC403C
					*
			<u> </u>	1-207-636-00	WIREWOUND 100 10% 3W
D15 D16	8-719-982-04 8-719-982-04	ERB81-004 ERB81-004	R87	1-214-156-00	METAL 10K 1% 1/4W
DIO	0-713-302-04	ERB01-004	(0)000000000000000000000000000000000000		
			<u> </u>		WIREWOUND 100 10% 3W
IC1	8-759-135-80	uPC358C(LM358JG;TI)	R200	1-214-178-00	METAL 82K 1% 1/4W
IC2	8-759-045-38		R201	1-212-720-00	METAL 560K 1% 1/2W
IC3	8-759-240-11	TC4011BP(CD4011AE/BE;RCA)			
IC4	8-759-705-58	NJM4558D-D	R285	1-244-853-00	CARBON 150 5% 1/2W
		(RC4558; RAYTHEON)	R343	1-207-634-00	WIREWOUND 68 10% 3W
IC5	8-759-240-53	TC4053BP(CD4053BE;RCA)			
IC6	8-749-939-14	BX-3914(SONY)			
IC7	8-751-940-01	CX-194A-1(SONY)	RV1		VAR, METAL 100K
IC8	8-759-240-53	TC4053BP(CD4053BE;RCA)	RV2		VAR, METAL 47K
IC9	8-759-045-38	MC14538BCP(MOTOROLA)	RV3		VAR, METAL 47K
IC10	8-759-132-40	uPC324C(LM324;NSC)	RV4 RV5		VAR, METAL 47K VAR, METAL 4.7K
			A43	1-224-231-88	VAR, HEIAL 4./K
IC11	8-759-135-80	uPC358C(LM358JG;TI)	RV6	1-224-134-XX	VAR, METAL 470K
	8-759-240-53	TC4053BP(CD4053BE;RCA)	RV7	1-224-254-XX	
	8-759-135-80	uPC358C(LM358JG;TI)	RV8	1-224-248-XX	-
	8-759-240-53	TC4053BP(CD4053BE;RCA)	RV9		VAR, METAL 10K
1015	8-759-135-80	uPC358C(LM358JG;TI)	RV10		VAR, METAL 4.7K
TC16	8-759-132-40	uPC324C(LM324;NSC)			
IC17	8-759-745-61	NJM4560D-D(NJM4560D: JRC)	RV11	1-224-251-XX	VAR, METAL 4.7K
IC18	8-759-240-93	TC4093BP(CD4093BE;RCA)			VAR, METAL 2.2K
	8-759-240-30	TC4030BP(CD4030AE/BE;RCA)		1-224-250-XX	·
	8-759-240-82	TC4082BP(CD4082BE; RCA)		1-224-250-XX	VAR, METAL 2.2K
		,	RV15	1-224-252-XX	VAR, METAL 10K
IC21	8-759-240-25	TC4025BP(CD4025AE/BE;RCA)	pw1.c	1_224_25/ 88	WAD MOMAT / 707
IC22	8-759-240-01	TC4001BP(CD4001AE/BE;RCA)	RV16		VAR, METAL 47K
	8-759-240-01	TC4001BP(CD4001AE/BE;RCA)	RV17	1_224_740_ <u>YZ</u>	VAR, METAL 470 VAR, METAL 47K
	8-759-240-30	TC4030BP(CD4030AE/BE;RCA)	WADOI	1-174-174-YY	VAR, MEIAL 4/K
IC25	8-759-045-38	MC14538BCP(MOTOROLA)			
	8-749-939-15	BX-3915(SONY)	X 1	1_527_080_00	OSC. 4.433618MHz
	8-759-240-53	TC4053BP(CD4053BE;RCA)	ΔI	1-721-900-00	USU. 4.433016MHZ
	8-759-135-80	uPC358C(LM358JG;TI)			
	8-759-135-80	uPC358C(LM358JG;TI)			
IC601	8-759-240-01	TC4001BP(CD4001AE/BE;RCA)			

Replace only with same components as specified.

2. Parts printed in Bold-Face type are normally stocked for replacement purposes. The remaining parts shown in this manual are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.

Ref.	No. Parts No.	Description		Ref 1	No. Parts No.	Described
QU_A:	BOARD					Description
DW 4.	D DOARD			D9	8-719-100-27	RD4.7E-B2
	1-603-434-00	PRINTED CIRCUIT	BOARD, SW-43			
IC1	8-719-104-42	PS4005 (NEC)		IC1	8-759-241-75	TC40175BP (MC14175BCP;MOTOROLA)
				IC2	8-759-241-75	TC40175BP (MC14175BCP; MOTOROLA)
				IC3	8-759-345-03	HD14503BP (MC14503BCP; MOTOROLA)
SW-40	6 BOARD			IC4	8-759-345-03	HD14503BP (MC14503BCP(MOTOROLA)
	1-603-590-00	PRINTED CIRCUIT	BOARD, SW-46	1C5	8-759-241-75	TC40175BP (MC14175BCP;MOTOROLA)
IC1	8-719-104-42	PS4005 (NEC)		IC6	8-759-241-75	TC40175BP (MC14175BCP;MOTOROLA)
IC2	8-719-104-42	PS4005 (NEC)		IC7	8-759-241-75	TC40175BP (MC14175BCP; MOTOROLA)
				IC8	8-759-241-75	TC40175BP (MC14175BCP; MOTOROLA)
				IC9	8-759-241-75	TC40175BP (MC14175BCP: MOTOROLA)
SW- 50) BOARD			IC10	8-759-241-75	TC40175BP (MC14175BCP; MOTOROLA)
	1-603-435-00	PRINTED CIRCUIT	BOARD, SW-50	7011	0.750.045.00	,
IC1	8-719-104-42	DC 4005 (NIE C)	5 W -50	IC11	8-759-345-03	HD14503BP (MC14503BCP(MOTOROLA)
IC1	0-713-104-42	PS4005 (NEC)		1C12 IC13	8-759-220-02 8-759-223-68	TC40H002P(TOSHIBA) TC40H368P(TOSHIBA)
				IC14	8-759-903-90	SN74LS390N(TI)
				1C15	8-759-901-39	SN74LS139N(TI)
SY-68	BC BOARD			IC16	8-759-104-44	μPD444C (MB8114NL; FUJITSU)
**	\			IC17	8-759-104-44	μPD444C (MB8114NL; FUJITSU) S/N UP TO 14250 (AEP)
<u> </u>	<u>\</u> A-6717-229-D	MOUNTED CIRCUIT SY-68C WITH	FBOARD,			S/N UP TO 11300 (UK)
		DI OCC WITH	1 1-9, во-1	IC16 IC17	8-759-900-11 8-759-901-29	SN74LS11N (TI)
	1-605-018-00	PRINTED CIRCUIT	BOARD, PT-9	1017	0-739-901-29	MSM5128-15RS (OKI) S/N 14251 AND LATER (AEP)
			P1-9	•		S/N 11301 AND LATER (UK)
	1-605-677-00	PRINTED CIRCUIT		IC18	8-759-241-75	TC40175BP (MC14175BCP; MOTOROLA)
			BU-1	IC19	8-759-241-75	TC40175BP
	All the diode this board	es that are not		IC20	8-759-901-38	(MC14175BCP; MOTOROLA) SN74LS138N (TI)
	8-719-815-55)	are 1S1555.(Pa	arts No.	1020	0-737-701-38	5N/4L5136N (11)
	1 5(1 50) 00			IC21	8-759-901-38	SN74LS138N (TI)
	1-561-521-00 1-561-066-00	HOUSING 12P CONTACT		IC22 IC23	8-759-906-82 8-759-906-80	LH0082 (SHARP) LH0080 (SHARP)
	- 302 000 00	CONTROL		1023	0-737-900-80	LH0080 (SHARP)
С3	1-123-311-00	ELECT 1000 20% 1	0♥	IC24	8-759-758-19	8516S68P1D (OKI)
				IC25	8-759-758-20	8516S68P2D (OKI)
				IC26	8-759-758-21	8516S68P3D (OKI) S/N UP TO 14250 (AEP)
CN1	1-564-391-11	40P				S/N UP TO 11300 (UK)
CN21 CN22	1-560-363-00 1-560-363-00	RECEPTACLE 12P RECEPTACLE 12P		IC26	8-759-759-98	MBM2764S68PV1 (FUJITSU)
CN 23	1-560-363-00	RECEPTACLE 12P				S/N 14251 AND LATER (AEP)
-		111022 121				S/N 11301 AND LATER (UK)

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Ref.N	o. Parts No.	Description	Ref.N	lo. Parts No.	Description
TC27	8-759-902-45	SN74LS245N(TI)	TC126	0 750 240 01	ma/001mm/am/001mm.ma/)
	8-759-240-24	TC4024BP(CD4024AE/BE;RCA)		8-759-240-81	TC4081BP(CD4081BE;RCA)
IC29		TC40175BP		8-759-240-22	TC4022BP(CD4022AE/BE;RCA)
1029	0-737-241-73	(MC14175BCP; MOTOROLA)		8-759-240-71	TC4071BP(CD4071BE;RCA)
TC20	8-759-241-75	TC40175BP		8-759-900-04	SN74LSO4N(SN74O4N;TI)
1030	0-/39-241-/3		10130	8-759-345-03	HD14503BP
		(MC14175BCP; MOTOROLA)			(MC14503BCP; MOTOROLA)
TC21	8-759-345-03	HD14503BP			
1031	0-137-343-03			8-759-240-81	TC4081BP(CD4081BE;RCA)
TC22	0 750 245 02	(MC14503BCP; MOTOROLA) HD14503BP		8-759-240-73	TC4073BP(CD4073BE;RCA)
1632	8-759-345-03			8-759-240-71	TC4071BP(CD4071BE;RCA)
T022	8-759-345-03	(MC14503BCP; MOTOROLA)		8-759-240-71	TC4071BP(CD4071BE;RCA)
IC33	0-/39-343-03	HD14503BP	1C135	8-759-240-69	TC4069UBP(CD4069UBE;RCA)
T02/	0.750.275.02	(MC14503BCP; MOTOROLA)	T0106	0 750 007 17	
1034	8-759-345-03	HD14503BP		8-759-987-47	MB8747(FUJITSU)
7005	0.750.045.00	(MC14503BCP; MOTOROLA)	1013/	8-759-345-38	HD14538BP
1035	8-759-345-03	HD14503BP			(MC14538BCP; MOTOROLA)
		(MC14503BCP; MOTOROLA)		8-759-240-69	TC4069UBP(CD4069UBE;RCA)
				8-759-240-53	TC4053BP(CD4053BE;RCA)
IC36	8-759-345-03	HD14503BP	10140	8-759-240-30	TC4030BP(CD4030AE/BE;RCA)
		(MC14503BCP(MOTOROLA)	T01/1		
IC37	8-759-241-75			8-759-240-81	TC4081BP(CD4081BE;RCA)
		(MC14175BCP; MOTOROLA)	10142	8-759-345-38	HD14538BP
IC38	8-759-241-75	TC40175BP	T01/0	0 750 0/0 71	(MC14538BCP; MOTOROLA)
		(MC14175BCP; MOTOROLA)		8-759-240-71	TC4071BP(CD4071BE;RCA)
IC39	8-759-345-03	HD14503BP		8-759-240-01	TC4001BP(CD4001AE/BE;RCA)
		(MC14503BCP(MOTOROLA)	10145	8-759-240-73	TC4073BP(CD4073BE;RCA)
IC40	8-759-241-75	TC40175BP	TC1 44	8-759-240-73	MC/07277(CT/07277 764)
		(MC14175BCP; MOTOROLA)		8-759-240-73	TC4073BP(CD4073BE;RCA) TC4024BP(CD4024AE/BE;RCA)
					IC4C24DF(CD4C24AB/DE:KCA)
			••		,
IC41	8-759-241-75	TC40175BP		- 101 - 10 - 1	,
		(MC14175BCP; MOTOROLA)		2 107 210 21	,
IC101	8-759-645-17	(MC14175BCP;MOTOROLA) M54517P(MITSUBISHI)			
IC101 IC102	8-759-645-17 8-759-645-17	(MC14175BCP;MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI)	L2	1-407-885-00	
IC101 IC102 IC103	8-759-645-17 8-759-645-17 8-759-645-17	(MC14175BCP;MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI)			
IC101 IC102 IC103	8-759-645-17 8-759-645-17	(MC14175BCP;MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI)			
IC101 IC102 IC103 IC104	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA)	L2 ·	1-407-885-00	0.1mH
IC101 IC102 IC103 IC104	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA)	L2 · Q1	1-407-885-00 8-729-331-53	0.1mH 2SC2315
IC101 IC102 IC103 IC104 IC105 IC106	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81 8-759-240-69	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA)	L2 · Q1 Q2	1-407-885-00 8-729-331-53 8-729-612-77	0.1mH 2SC2315 2SA1027R
IC101 IC102 IC103 IC104 IC105 IC106 IC107	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81 8-759-240-69 8-759-645-17	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI)	L2 Q1 Q2 Q3	1-407-885-00 8-729-331-53 8-729-612-77 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI)	Q1 Q2 Q3 Q4	1-407-885-00 8-729-331-53 8-729-612-77 8-729-606-33 8-729-103-43	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81 8-759-240-69 8-759-645-17	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI)	L2 Q1 Q2 Q3	1-407-885-00 8-729-331-53 8-729-612-77 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI)	Q1 Q2 Q3 Q4 Q5	8-729-331-53 8-729-612-77 8-729-606-33 8-729-103-43 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D	Q1 Q2 Q3 Q4 Q5	8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON)	Q1 Q2 Q3 Q4 Q5	8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603
1C101 1C102 1C103 1C104 1C105 1C106 1C107 1C108 1C109 1C111	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12	8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4061BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13	8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13 8-759-645-17	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12	8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4061BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIRA) M54517P(MITSUBISHI) TC4520BP	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14	8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13 8-759-645-17	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4061BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15	8-729-331-53 8-729-612-77 8-729-606-33 8-729-103-43 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13 8-759-245-20	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) UPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16	8-729-331-53 8-729-612-77 8-729-606-33 8-729-103-43 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115 IC116 IC116 IC117	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17 8-759-745-50 8-759-745-50 8-759-145-58 8-759-240-13 8-759-240-13 8-759-245-20 8-743-430-00	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4069UBE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA) BX-343(SONY)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16 Q17	8-729-331-53 8-729-612-77 8-729-606-33 8-729-103-43 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC363
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC116 IC117	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81 8-759-240-69 8-759-645-17 8-759-645-17 8-759-745-50 8-759-145-58 8-759-240-13 8-759-245-17 8-759-245-20 8-743-430-00 8-759-240-21	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA) BX-343(SONY) TC4021BP(CD4021AE/BE; RCA)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18	1-407-885-00 8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-102-03 8-729-102-03 8-729-102-03 8-729-103-43 8-729-103-43	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC1020 2SC2603 2SB734 2SD774
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC118 IC117	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-81 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-145-58 8-759-240-13 8-759-245-20 8-743-430-00 8-759-240-21 8-759-240-21	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) UPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA) BX-343(SONY) TC4021BP(CD4021AE/BE; RCA) TC4021BP(CD4021AE/BE; RCA)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16 Q17	8-729-331-53 8-729-612-77 8-729-606-33 8-729-103-43 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC363
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC118 IC117	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13 8-759-240-13 8-759-245-20 8-743-430-00 8-759-240-21 8-759-240-21 8-759-240-21	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4069UBE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA) BX-343(SONY) TC4021BP(CD4021AE/BE; RCA) TC4021BP(CD4021AE/BE; RCA) M54517P(MITSUBISHI)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19	1-407-885-00 8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-102-03 8-729-606-33 8-729-102-03 8-729-606-33 8-729-606-33 8-729-103-43 8-729-103-43 8-729-103-43	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC1020 2SC2603 2SB734 2SD774 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC118 IC119 IC120	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13 8-759-240-13 8-759-245-20 8-743-430-00 8-759-240-21 8-759-240-21 8-759-240-21	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4069UBE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA) BX-343(SONY) TC4021BP(CD4021AE/BE; RCA) TC4021BP(CD4021AE/BE; RCA) M54517P(MITSUBISHI)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20	1-407-885-00 8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-102-03 8-729-606-33 8-729-102-03 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC118 IC119 IC120 IC121	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-71 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13 8-759-240-17 8-759-245-20 8-743-430-00 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-81	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4061BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA) BX-343(SONY) TC4021BP(CD4021AE/BE; RCA) TC4021BP(CD4021AE/BE; RCA) M54517P(MITSUBISHI) TC4081BP(CD4081BE; RCA)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q31	1-407-885-00 8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-102-03 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC1020 2SC2603 2SB734 2SD774 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC118 IC119 IC120 IC121 IC121	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-81 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13 8-759-240-13 8-759-240-13 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-81 8-759-240-81 8-759-240-81 8-759-240-81	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) UPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA) BX-343(SONY) TC4021BP(CD4021AE/BE; RCA) M54517P(MITSUBISHI) TC4081BP(CD4081BE; RCA) TC4071BP(CD4071BE; RCA) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) M54517P(MITSUBISHI)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q31 Q32	1-407-885-00 8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-102-03 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC1020 2SC2603 2SS734 2SD774 2SC2603 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC118 IC119 IC120 IC121 IC121	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-81 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13 8-759-240-17 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-81	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4081BP(CD4061BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) MJM2903D(JRC) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) uPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA) BX-343(SONY) TC4021BP(CD4021AE/BE; RCA) M54517P(MITSUBISHI) TC4081BP(CD4081BE; RCA) TC4071BP(CD4071BE; RCA) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q31 Q32 Q33 Q32 Q33	8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-102-03 8-729-103-43 8-729-103-43 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603
IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC118 IC119 IC120 IC121 IC121 IC122 IC123 IC124	8-759-645-17 8-759-645-17 8-759-645-17 8-759-240-81 8-759-240-69 8-759-645-17 8-759-645-17 8-759-729-03 8-759-745-50 8-759-145-58 8-759-240-13 8-759-240-13 8-759-240-13 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-21 8-759-240-81 8-759-240-81 8-759-240-81 8-759-240-81	(MC14175BCP; MOTOROLA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) TC4071BP(CD4071BE; RCA) TC4069UBP(CD4069UBE; RCA) M54517P(MITSUBISHI) M54517P(MITSUBISHI) M54517P(MITSUBISHI) NJM2903D(JRC) NJM4558D-D (RC4558; RAYTHEON) UPC4558C(RC4558; RAYTHEON) TC4013BP(TOSHIBA) M54517P(MITSUBISHI) TC4520BP (MC14520BCP; MOTOROLA) BX-343(SONY) TC4021BP(CD4021AE/BE; RCA) M54517P(MITSUBISHI) TC4081BP(CD4081BE; RCA) TC4071BP(CD4071BE; RCA) TC4071BP(CD4071BE; RCA) TC4081BP(CD4081BE; RCA) M54517P(MITSUBISHI)	Q1 Q2 Q3 Q4 Q5 Q6 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q31 Q32	1-407-885-00 8-729-331-53 8-729-612-77 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-102-03 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33 8-729-606-33	0.1mH 2SC2315 2SA1027R 2SC2603 2SB734 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC2603 2SC1020 2SC2603 2SS734 2SD774 2SC2603 2SC2603 2SC2603 2SC2603

<sup>The shaded and ______--marked components are critical to safety.

The shaded and ______--marked components are critical to safety.</sup>

Replace only with same components as specified.

^{2.} Parts printed in Bold-Face type are normally stocked for replacement purposes. The remaining parts shown in this manual are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.

Kei.	No. Parts No.	Description	Ref.	No. Parts	Description
					Description
Q35	8-729-606-33	2SC2603	C113	1-107-203-00	MICA 11DE 50/ 500M
Q36	8-729-606-33	2SC2603	C113		MICA 11PF 5% 500V
Q37	8-729-606-33	2SC2603			MICA 20PF 5% 500V
Q37			C123		MICA 18PF 5% 500V
	8-729-606-33	2SC2603	C164		MICA 30PF 5% 500V
Q39	8-729-606-33	2SC2603	C165	1-107-159-00	MICA 33PF 5% 500V
Q40	8-729-606-33	2SC2603	C197	1-107-206-00	MICA 15PF 5% 500V
Q41	8-729-606-33	2SC2603	C216		MICA 22PF 5% 500V
Q42	8-729-606-33	2SC2603	C210		
Q43	8-729-606-33	2SC2603			MICA 33PF 5% 500V
Q44	8-729-606-33		C220		MICA 20PF 5% 500V
Q 44	0-729-000-33	2SC2603	C221	1-107-206-00	MICA 15PF 5% 500V
000000000000000000000000000000000000000					
A D1	1 010 050 00				
<u> </u>	1-212-359-00	METAL 0.82 5% 1W	CV1	1-141-246-00	TRIMMER 18P
	•				
R24	1-210-829-00	CARBON 5.1 5% 1/4W			
R401	1-207-619-00	WIREWOUND 0.82 10 3W	D6	8-719-139-07	DUS OF
			D9		
			D19	8-719-815-59	
			מומ	8-719-151-07	KD2.1K-R
RV1	1-224-249-XX	VAR, METAL 1K			
RV2	1-224-253-XX	VAR, METAL 22K			
			DL1	1-415-231-00	
	•		DL2	1-415-231-00	0.3uS
X1	1-527-027 00	OSC. 4.9152MHz	*DL1	1-415-231-21	0.3μS
A1	1-321-021-00	USG. 4.9152MHz	*DL2	1-415-231-21	0.3μS
			FL1	1-235-012-00	ממ ז
WC 0			FL2	1-235-002-00	
YC-3	BOARD		FL3		
				1-235-044-00	
	A-6711-296-A	MOUNTED CIRCUIT BOARD,	FL4		CERAMIC FILTER
		YC-3	FL5	1-231-295-00	
			FL6	1-231-578-00	LPF
	All the diode	s that are not listed in			
	this board ar	e 181555.(Parts No.	*FL1	1-235-012-21	LPF
	8-719-815-55)		*FL5	1-231-295-31	BPF
			*FL6	1-231-578-21	LPF
C14	1-107-150-00	MICA 33PF 5% 500V	1 20	1 251 570 21	E. I
C20	1-109-685-00	MICA 330PF 1% 500V			
C30	1-107-206-00	MICA 15PF 5% 500V			
C46	1-107-040-00	MICH C ODD FOCA	IC1	9_750_040_10	ma/alann/magree
C56	1 107 157 00	MICA 6.8PF 500V		8-759-240-13	TC4013BP(TOSHIBA)
סכט	1-107-157-00	MICA 27PF 5% 500V	103	8-759-240-52	TC4052BP(CD4052BE;RCA)
64.6			IC4	8-749-938-90	BX-389(SONY)
C62	1-123-311-00		1C5	8-751-300-00	CX-130(SONY)
C63	1-123-311-00		IC6	8-759-200-60	TA7060AP(TA7060P; TOSHIBA)
C71	1-109-688-00	MICA 430PF 17 500V			-
C76	1-107-202-00	MICA 10PF 5% 500V	IC7	8-759-601-87	CX-187(SONY)
C77	1-107-205-00	MICA 13PF 5% 500V	IC8		BX-388(SONY)
			IC9		CX-859(SONY)
C90	1-107-049-00	MICA 8.2PF 0.5PF 500V	IC10	8-751-880-00	CX-188(SONY)
C92	1-131-344-00	TANTALUM 0.33 10% 35V	IC11		BX-389(SONY)
C94	1-130-014-00	DOLADDUDAL TAN TA LOS	-011	- 1-7 JJU-30	TV-702 (2041)
C95	1-130-014-00	POLYPROPYLENE 470PF 5% 50V			
C96					
U 7 C	1-130-014-00	POLYPROPYLENE 470PF 5% 50V	*C/N1 1 = 1	MI AND LATER (A ED)
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				MILL AND LATED A	1186.3

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*S/N 11401 AND LATER (UK)

Ref.N	lo. Parts No.	Description	Ref.N	o. Parts No.	Description
IC12	8-759-240-01	TC4001BP(CD4001AE/BE;RCA)	Q31	8-724-375-01	2SC403C
IC13	8-759-240-01	TC4001BP(CD4001AE/BE;RCA)	Q32	8-724-375-01	2SC403C
IC14		TC4011BP(CD4011AE/BE;RCA)	Q33	8-724-375-01	2SC403C
IC15	8-759-240-53	TC4053BP(CD4053BE; RCA)	Q34	8-724-375-01	2SC403C
IC16		CX-150B(SONY)	•		
1010	8-759-600-50	CA-IJUB(SUNI)	Q35	8-729-663-47	2SC1364
IC17	8-759-345-38	HD14538BP	Q36	8-724-375-01	2SC403C
		(MC14538BCP; MOTOROLA)	Q37	8-724-375-01	2SC403C
IC18	8-759-240-13	TC4013BP(TOSHIBA)	Q38	8-729-384-48	25A844
IC19	8-759-240-13	TC4013BP(TOSHIBA)	Q39	8-761-622-00	2SC1636
			Q40	8-729-384-48	2SA844
			Q41	8-729-663-47	2SC1364
L10	1-420-984-00	AIR-CORE	Q42	8-729-663-47	2SC1364
L28	1-407-168-61	82	Q43	8-729-663-47	2SC1364
L29	1-407-168-61	82	Q44	8-724-375-01	2SC403C
			Q45	8-729-663-47	2SC1364
			4.5		2,01304
			Q46	8-729-663-47	2SC1364
LV1	1-425-879-00	BPT	Q48	8-724-375-01	2SC403C
LV2	1-411-106-00	TUNING-T	Q49	8-724-375-01	2SC403C
LV3	1-425-982-00	BPT	Q50	8-724-375-01	2SC403C
LV4	1-425-880-00	BPT	Q51	8-724-375-01	2SC403C
			•		
			Q52	8-724-375-01	2SC403C
			Q53	8-724-375-01	2SC403C
Q1	8-729-663-47	2SC1364	Q54	8-724-375-01	2SC403C
Q2	8-729-663-47	2SC1364	Q55	8-729-663-47	2SC1364
Q3	8-729-663-47	2SC1364	Q56	8-729-663-47	2SC1364
Q4	8-729-384-48	2SA844	•		
Q5	8-729-384-48	2SA844	Q57	8-761-622-00	2SC1636
ŲJ	0-723-304-40	238044	Q58	8-761-622-00	2SC1636
06	0 70/ 275 01	2004020	Q59	8-729-663-47	2SC1364
Q6	8-724-375-01	2SC403C	Q60	8-729-663-47	
Q7	8-729-384-48	2SA844	-		2SC1364
Q8	8-724-375-01	2SC403C	Q61	8-724-375-01	2SC403C
Q9	8-724-375-01	2SC403C	062	0 700 660 47	0001061
Q10	8-724-375-01	2SC403C	Q62	8-729-663-47	2SC1364
			Q63	8-729-663-47	2SC1364
Q11	8-724-375-01	2SC403C	Q64	8-724-375-01	2SC403C
Q12	8-724-375-01	2SC403C	Q65	8-724-375-01	2SC403C
Q13	8-724-375-01	2SC403C	Q66	8-724-375-01	2SC403C
Q14	8-724-375-01	2SC403C			
Q15	8-724-375-01	2SC403C	Q67	8-724-375-01	2SC403C
			Q68	8-724-375-01	2SC403C
Q16	8-724-375-01	2SC403C	Q69	8-729-384-48	2SA844
Q17	8-724-375-01	2SC403C	Q70	8-724-375-01	2SC403C
Q18	8-724-375-01	2SC403C	Q71	8-729-384-48	2SA844
Q19	8-724-375-01	2SC403C			
Q20	8-729-384-48	2SA844	Q72	8-724-375-01	2SC403C
•			Q73	8-724-375-01	2SC403C
Q21	8-765-212-30	2SA925-23	Q74	8-729-384-48	2SA844
Q22	8-761-622-00	2SC1636	Q75	8-729-384-48	2SA844
Q23	8-729-384-48	2SA844	Q76	8-729-384-48	2SA844
Q24	8-729-384-48	2SA844			
Q25	8-729-663-47	2SC1364	Q77	8-724-375-01	2SC403C
7-2	5		Q78	8-724-375-01	2SC403C
Q26	8-729-663-47	2SC1364	Q79	8-724-375-01	2SC403C
Q27	8-729-663-47	2SC1364 2SC1364	Q80	8-724-375-01	2SC403C
Q27 Q28	8-729-663-47	2SC1364 2SC1364	Q81	8-724-375-01	2SC403C
			ζ01	0-144-317-01	2364036
Q29	8-729-663-47	2SC1364			
Q30	8-729-384-48	2SA844			

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Ref.No. Parts No. Description	Ref.No. Parts No. Description
R43 1-214-123-00 METAL 430 17 1/4W	D301 8-719-200-02 10E-2
R113 1-214-132-00 METAL 1K 1Z 1/4W R119 1-214-119-00 METAL 300 1Z 1/4W	D302 8-719-100-70 RD15E-B1
R344 1-244-846-00 CARBON 75 5% 1/2W	D303 8-719-815-85 1S1585
22 17 1 217 040 00 GARDON /3 3% 1/2W	
RV1 1-224-250-XX VAR, METAL 2.2K	IC301 8-759-904-94 TL494CN(TI)
RV2 1-224-134-XX VAR, METAL 470K	
RV3 1-224-250-XX VAR, METAL 2.2K	
RV4 1-224-252-XX VAR, METAL 10K	Q301 8-729-117-54 2SA1175
RV5 1-224-251-XX VAR, METAL 4.7K	25.117.5
RV6 1-224-250-XX VAR, METAL 2.2K	
RV7 1-224-251-XX VAR, METAL 4.7K	↑ R302 1-247-099-00 NF, CARBON 47 1/4W
RV8 1-224-251-XX VAR, METAL 4.7K	11 , CAMBON 47 1/4W
RV9 1-224-251-XX VAR, METAL 4.7K	
RV10 1-224-251-XX VAR, METAL 4.7K	DE201 1 000 000 00
RV11 1-224-254-XX VAR, METAL 47K	RV301 1-226-826-00 VAR, METAL 300(B)
RV12 1-224-250-XX VAR, METAL 2.2K	
RV13 1-224-251-XX VAR, METAL 4.7K	
RV14 1-224-250-XX VAR, METAL 2.2K RV15 1-224-253-XX VAR, METAL 22K	
·	M BOARD(IN THE UR-02)
RV16 1-224-251-XX VAR, METAL 4.7K	
RV17 1-224-248-XX VAR, METAL 470	1-605-531-00 PRINTED CIRCUIT BOARD, M
RV18 1-224-249-XX VAR, METAL 1K RV19 1-224-250-XX VAR, METAL 2.2K	· · · · · · · · · · · · · · · · · · ·
AVIS 1-224-250-AA VAR, METAL 2.2R	⚠ 1-564-090-11 5P CONNECTOR PIN
	<u> </u>
S1 1-552-509-00 DIP"NOISE CANCEL"	
1 332-309-00 DIF ROISE CANCEL	↑ C101 1-130-711-00 METALLIZED POLYESTER
	0.22 250V
X1 1-527-345-00 OSC. 4.433619MHz	<u> </u>
-1 1 327 343 00 000. 4.433017miz	
	∱ C103 1-161-738-00 CERAMIC 4700PF 400V
	NI C102 1-101-129-00 €CEKAMIC 4/0054 4004
CLITEGUING BEGUN AMAR	A 2124
SWITCHING REGULATOR	<u> </u>
1-413-075-00 UR-02(C,M,S BOARDS)	
	<u> </u>
C BOARD(IN THE UR-02)	<u> </u>
•	
1-605-679-00 PRINTED CIRCUIT BOARD, C	<u> </u>
C301 1-130-652-00 POLYPROPYLENE 3600PF 100V	CLA Z ZOZ 7-72-00 CERANIC ZZUUPF 400V
C302 1-130-018-00 POLYPROPYLENE 1000PF 50V	A
C3O5 1-161-632-00 METALLIZED POLYESTER	<u> </u>
0.1 507	
C3O6 1-161-632-00 METALLIZED POLYESTER 0.1 50V	<u> </u>
0.1 204	

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Ref. No	. Parts No.	Description	Ref. No. Parts No.	Description
	1-125-268-00 1-125-267-00 1-123-659-00 1-123-659-00	ELECT 47 400V ELECT 300 400V ELECT 4.7 250V ELECT 4.7 250V	☆ F101 1-532-604-00	THERMAL 5A, 250V, 126°C
C115	1-130-808-00	METALLIZED POLYESTER 0.22 400V	∱ L101 1-459-215-00 L102 1-459-215-00	СНОКЕ СНОКЕ
C201	1-161-913-00	CERAMIC 680PF 500V	1201 1 421 200 00	CHOKE
C205 C206	1-161-913-00 1-108-868-00 1-161-632-00	CERAMIC 680PF 500V POLYESTER 0.047 50V METALLIZED POLYESTER 0.1 50V	L201 1-421-398-00 L202 1-421-370-00 L203 1-421-431-00	CHOKE CHOKE
C207	1-161-632-00	METALLIZED POLYESTER 0.1 50V		
C208	1-161-632-00	METALLIZED POLYESTER 0.1 50V	⚠ Q101 8-729-993-83 ⚠ Q102 8-729-993-83	2SC2938 2SC2938
C210 C211 C212	1-123-326-00 1-123-326-00 1-123-326-00	ELECT 3300 16V ELECT 3300 16V ELECT 3300 16V	Q201 8-729-331-53	2SC2315
C213 C214	1-123-326-00 1-161-632-00	ELECT 3300 16V METALLIZED POLYESTER 0.1 50V	<u>∱</u> R101 1-205-631-00	NF, CEMENT 15 5W
C215 C217 C218	1-161-925-00 1-161-915-00 1-161-915-00	CERAMIC 100PF 500V CERAMIC 1000PF 500V CERAMIC 1000PF 500V	<u>∱</u> R103 1-247-087-00	NF, CARBON 15 1/4W
			<u>^</u> R104 1-247-087-00	NF, CARBON 15 1/4W
♠ CN101	1-560-437-00	4P AC IN	<u> </u>	NF, CARBON 68 1/4W
CN201	1-560-438-00	5P OUT	<u>∱</u> R201 1-205-641-00	NF, CEMENT 330 5W
<u>∱</u> D101	8-719-136-00	AC03FGMR	R202 1-535-369-00	20mOHM, 2W
<u></u> ♠ D102	8-719-911-55	U05G	<u>↑</u> R204 1-202-860-00	NF, SOLID 100 1/4W
<u>∱</u> D103	8-719-911-55	U05G	R205 1-535-369-00 <u>A</u> R206 1-247-090-00	20mOHM, 2W NF, CARBON 20 1/4W
<u></u> № D104	8-719-911-55	U05G	R207 1-532-605-00	CURRENT FUSE, 400mA
<u></u> № D105	8-719-911-55	U05G	⚠ R208 1-202-860-00 R209 1-202-860-00	NF, SOLID 100 1/4W NF, SOLID 100 1/4W
D201 D202	8-719-903-02 8-719-903-02	ESAC33-02C ESAC33-02C		
D203	8-719-903-02	ESAC33-02C	A m. 04	
D204 D205	8-719-111-44 8-719-100-70	F114D RD15E-B1	<u>↑</u> T101 1-447-052-00	MAIN CONVERTER
D206	8-719-200-02	10E-2	<u>^</u> T102 1-421-468-00	LINE FILTER

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UR-02(M), (S), FRAME

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Ref. No. Parts No.	Description	Ref.No. P	arts No.	Description
<u> </u>	DRIVE	<u>∱</u> R003 1-2-	47-115-00	NF, CARBON 220 1/4W
<u>∱</u> T104 1-447-053-00	STARTER	<u>∱</u> R004 1-24	47-115-00	NF, CARBON 220 1/4W
T201 1-421-467-00	СНОКЕ	<u>∱</u> R005 1-24	47-103-00]	NF, CARBON 68 1/4W
S BOARD (IN THE U	₹-02)			
<u></u>	PRINTED CIRCUIT BOARD,	FRAME		
21.3 × 3 × 3 × 3 × 3	S		***************************************	
	J	<u> </u>	-413-075-00	SWITCHING REGULATOR (UR-02)
C001 1-108-833-00	POLYESTER 4700PF 50V	1_	-226-996-21	DOMARY INVOCATE
			-226-996-21 -526-559-00	ROTARY ENCODER SOCKET FOR POWER TR
<u></u> D001 8-719-900-95	V09G	<u> </u>	-509–546–00	3P AC IN
↑ D002 8-719-900-95	****	CN1005 1-	-509-891-00	RECEPTACLE BNC "VIDEO-1 IN"
/\ D002 8-719-900-95	V09G		-509-891-00	RECEPTACLE BNC "VIDEO-2 IN"
<u></u> № D003 8-719-151-07	RD5.1E-B		-508-945-00	RECEPTACLE, 7P MALE "DUB IN"
∱ D004 8-719-815-85	181585	CN1008 1-	-561-045-00	RECEPTACLE, 7P FEMALE "DUB OUT"
		CN1011 1-	-509-891-00	RECEPTACLE BNC "VIDEO OUT"
⚠ D005 8-719-815-85	1S1585	ONIOIA	507-732-00	AUDIO LINE CH-1/L IN AUDIO LINE CH-2/R IN
A D006			507-251- XX	JACK, JM-35 M-10 "AUDIO MONITOR"
<u>↑</u> D006 8-719-815-85	1S1585	CN1016 CN1017) 1-	507-732-00	AUDIO LINE CH-1/L OUT AUDIO LINE CH-2/R OUT
<u> </u>	1S1585		507-473- XX	JACK, JM-35 M-7A "RX-DATA"
		CN1019 1-		JACK"MIC IN"CH-1
A D000			507-733-00 507-553-00	JACK"MIC IN"CH-2 JACK"HEADPHONES"
⚠ D008 8-719-100-24	RD4.3E-B3		509-891-00	RECEPTACLE BNC
		CN1024 1-		"EXT SC IN" RECEPTACLE, 8P FEMALE
↑ Q001 8-729-175-22	2SC2752			"TV"
			560-553-00 561-583-00	CONTACT 22D PENALE
⚠ Q002 8-729-115-64	2SA1156			RECEPTACLE, 33P FEMALE "REMOTE" RECEPTACLE, 6P FEMALE
Å 0003 9 730 100 13	200220			"RF MOD" F RECEPTACLE "RF OUT"
⚠ Q003 8-729-100-13	2SC2001			
		CS1001 1-	586-633-00	CONDENSATION SENSOR
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Ref.No.	Parts No.	Description
H1001	A-6709-400-A	DRUM ASSY UPPER
H1003	8-825-513-20	"DUR-23-R" EPP170-58
Н1004	8-829-358-31	"CTL PB/FULL ERASE" EPP150-5803B"AUDIO ERASE/CTL R/P/AUDIO R/P"
M100Í	A-6709-392-A	HKAD DRUM ASSY "DUH-23A-R"
M1002	8-838-019-01	BHF-1600A"CAPSTAN"
M1003	8-835-047-01	MNR-4000A"REEL"
M1004	8-835-056-01	DNR-1002A"THREADING"
M1005	8-835-055-01	DNR-4700A "CASSETTE COMPARTMENT"
W21001	1 500 000 00	A
ME1001	1-520-393-00	AUDIO CH-1
ME1002	1-520-393-00	AUDIO CH-2
PL1001	1-518-508-00	12V,55mA"CASSETTE COMPARTMENT"
PL1002	1-518-508-00	12V,55mA"CASSETTE COMPARTMENT"
PL1003	1-518-508-00	
PM1001	1-454-285-00	12V,8/52 ohm"TAKE-UP IDLER"
PM1002	1-454-284-00	12V,10/90 ohm"TAKE UP BRAKE"
PM1003	1-454-284-00	12V,10/90 ohm"REW, FF SEARCH"
PM1004	1-454-285-00	12V,8/52 ohm"SUPPLY IDLER"
PM1005	1-454-284-00	12V,10/90 ohm"SUPPLY BRAKE"
PM1006 PM1007	1-454-283-00 1-454-284-00	12V,80 ohm"SKEW" 12V,10/90 ohm"SEARCH"
PM1008	1-454-286-00	12V,6/35 ohm"PINCH"
Q1001	8-760-222-01	2SA762
Q1002	8-760-222-01	2SA762
Q1003	8-729-325-76	2SD257
Q1004	8-729-325-76	2SD257

200000	555555555555555555555555555555555555555	***************************************	
Æ	s1001	1-553-159-00	ROCKER"POWER"
	S1002	1-516-779-XX	SLIDE"TBC"
	S1003	1-516-781-XX	SLIDE"COLOR LOCK"
	S1004	1-553-789-00	SLIDE "TIMER"
	S1005	1-516-779-XX	SLIDE"SYSTEM SELECT"

1-516-779-XX SLIDE"MONITOR TV"

1-207-619-00 WIREWOUND 0.82 10% 3W

VAR, CARBON 500/500 "HEADPHONES"

Ref.No. Parts No. Description

RV1001 1-228-218-00

R1001

S1005 S1006

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14-4. PACKING MATERIAL AND ACCESSORY (SUPPLIED)

1-534-698-XX CORD, POWER

3-667-823-00 CARTON, INDIVIDUAL
3-672-714-00 CUSHION(UPPER, REAR)
3-672-715-00 CUSHION(UPPER, FRONT)
3-672-716-00 CUSHION(LOWER, REAR)
3-672-717-00 CUSHION(LOWER, FRONT)

3-672-720-00 BAG, PROTECTION 3-701-632-00 BAG, POLY (FOR MANUAL)

⚠ 3-783-621-13

MANUAL, INSTRUCTION

14-5. FIXTURE (OPTIONAL)

J-6001-820-A	DRUM ECCENTRICITY GAUGE (3)
J-6001-830-A	DRUM ECCENTRICITY GAUGE (2)
J-6001-840-A	DRUM ECCENTRICITY GAUGE (2)
J-6001-930-A	The second secon
J-6002-290-A	THE PROPERTY OF THE PROPERTY O
C 0002 230-A	DIHEDRAL ADJUSTING SCREW
J-6009-830-A	FLATNESS PLATE
J-6130-010-A	REEL TABLE HEIGHT CHECK BASE
0100 010 A	JIG
J-6130-020-A	REEL TABLE HEIGHT CHECK JIG
J-6150-020-A	PINCH LEVER ADJUSTMENT JIG
Y-2031-001-0	CLEANING FLUID
2-034-697-00	CLEANING PIECE
3-702-215-01	TORQUE MEASUREMENT TAPE
	(100mm DIA)
3-702-216-01	BACK TENSION ADJUSTMENT JIG
7-661-018-01	SONY OIL
7-732-050-20	TENSION SCALE(50g FULL SCALE)
	Domin()og Folin SCALE)
7-732-050-30	TENSION SCALE(100g FULL SCALE)
7-732-050-40	TENSION SCALE(200g FULL SCALE)
7-732-050-50	TENSION SCALE(500g FULL SCALE)
8-960-035-61	ALIGNMENT TAPE, RR5-2SC PAL
9-911-053-00	THICKNESS GAUGE

Standard products Head Demagnetizer, HE-4

- 1. The shaded and A -marked components are critical to safety.
 - Replace only with same components as specified.
- 2. Parts printed in Bold-Face type are normally stocked for replacement purposes. The remaining parts shown in this manual are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.